# Muelleria

Volume 4

Number 1

July, 1978

NATIONAL HERBARIUM OF VICTORIA
DEPARTMENT OF CROWN LANDS AND SURVEY



# Muelleria

Volume 4, Number 1

July, 1978

#### **CONTENTS**

The	published	l works o	of Ferd	linand	J. H.	Mue	ller (1825	-1896)	Page
	D. M.								 1

Editor: Helen I. Aston

Published by the National Herbarium of Victoria (MEL). Royal Botanic Gardens, South Yarra, Victoria 3141, Australia. D. M. Churchill, Director and Government Botanist.



Baron Ferdinand von Mueller (aged 52 or 53). Copies of this photograph were distributed to friends in 1878. Photograph by courtesy of the La Trobe collection, State Library of Victoria.

#### THE PUBLISHED WORKS

#### OF

#### FERDINAND J. H. MUELLER† (1825-1896)

by

D. M. CHURCHILL, T. B. MUIR AND D. M. SINKORA\*

#### **CONTENTS**

Introduction	 	Page	1
Acknowledgements	 	,,	5
Biographical notes	 	**	7
Biographical references	 	,,	13
Collections and handwriting	 	,,	15
Index of subjects	 	**	18
Bibliography	 	**	72
Abbreviations for journals	 	,,	118

#### INTRODUCTION

One of the richest sources of mid to late nineteenth century botanical, geographical and medical information exists in the hundreds of letters, manuscripts, papers and books written by Ferdinand Jacob Heinrich Mueller. It is therefore surprising that more than 80 years elapsed before the compilation of a complete and accurate bibliography could be undertaken to provide a key with which to explore the life and scientific accomplishments of Mueller's heritage.

The need for a bibliography was recognised by Mueller, as early as 1884, when he directed the executors of his will to issue "not less than 500 printed copies to be prepared also on my expense of a collection or rather selection of favourable articles on the Melbourne Botanic Garden, such as appeared in the metropolitan journals here, the transcription being ready at my residence". Maiden in 1897 (p. 41) was the first to provide a brief for a bibliography of Mueller, and in 1912 (p. 8) he repeated the need for such a work.

The reasons why a list of publications was never completed and printed range from the impoverished circumstances in which Mueller was housed and worked, through the culpable actions of the executors of the estate, to the protracted action through the Crown Solicitor, which led to the final recovery, in June 1909, by A. J. Ewart (Government Botanist, 1906–1920) of 3,000 volumes missing from the Herbarium Library.

The only attempt that was ever made to prepare a selection of Mueller's work is an inaccurate, undated, handwritten list by an unknown author. The paper on which it was written contains conspicuous water marks dated 1883, and an index of these entries in W. Potter's handwriting. Potter was an executor of Mueller's estate and died in 1908 during a stay of

<sup>\*</sup> National Herbarium of Victoria.

<sup>†</sup> Mueller changed the spelling of his surname from Müller to Mueller after naturalisation as a South Australian citizen.

proceedings by the Crown Solicitor who was trying to recover Victorian Government property in Potter's possession. From the handwriting, omissions, errors of spelling and transcription of titles, it is apparent that the author had no knowledge of German, and the entries were not the work of either of Mueller's assistants, J. G. Luehmann or Charles French. Dates of newspaper articles are often wrong and could be the result of compiling the work from Mueller's official correspondence files instead of sighted publications.

It seems unlikely that the work was undertaken under Mueller's supervision and may have been written after his death in 1896. In the intervening years this work has misleadingly been referred to as "Potter's catalogue", and was the only source of bibliographic information that was

available, copied and widely distributed.

This is the first of three papers that attempt to provide a definitive bibliography of Mueller's published work. The second paper will provide an index to all plant names of taxonomic significance referred to by Mueller (new species, new names and new combinations). The third paper will be

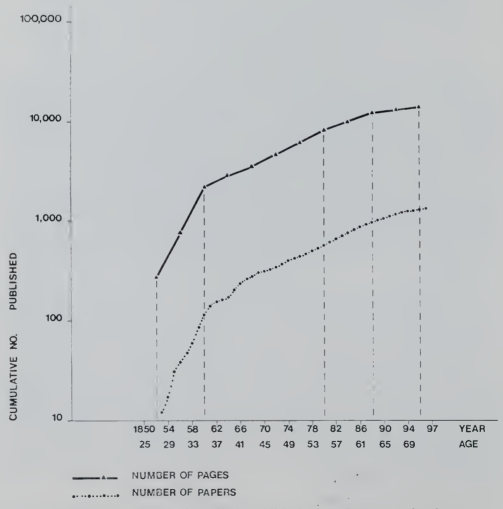


Fig. 1. The cumulative record of Mueller's published work. Pages cumulated over two year intervals; papers over four years. Plotted on the midpoints of the intervals.

compiled, as a supplement to the first two papers, from additional information that comes to hand over the next five years. A list of the unpublished letters and manuscripts may also be included in the third paper.

In reading the work of Mueller it is difficult to avoid commenting on the man and his science. However, biographical information has been restricted to an abridged statement of events listed in chronological order that may help guide the reader who is not familiar with the content of the

biographical literature which is listed.

It is common practice today to analyse (for funding purposes) the amount of information published by a scientist, in terms of the number of papers and pages published. Mueller's record is given in figure 1 and it is interesting to note that apart from periods in which the rate of publication changed (at ages 35, 55, and 63) the most substantial short-term fluctuation in the numbers of papers published occurred between 1861 and 1864, a period in which he courted, became engaged to and broke off his engagement with Euphemia Henderson. The number of papers published during this period decreased noticeably.

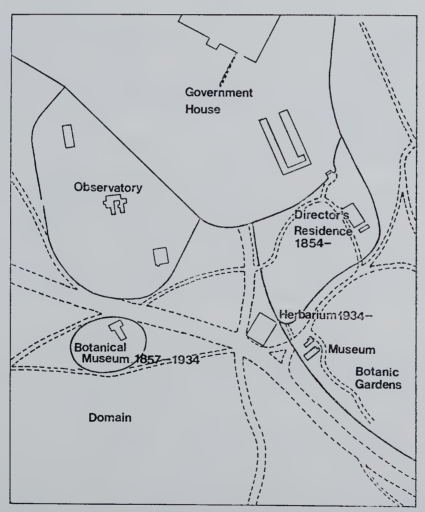


Fig. 2. Plan of the Director's residence\* built in 1854 and Botanical Museum (the first Melbourne herbarium) in relation to the second herbarium. Mueller vacated the residence when he was forced to relinquish the responsibilities of the Director of the Botanic Gardens in 1873. (\*Classified by the National Trust in 1978).



Fig. 3. Plan of Mueller's Botanic Garden which accompanied his Annual Report for 1864/65. The most striking design features are the network of paths, geometric arrangement of beds, and long radius of curvature of the lake margins. None of these features survived Guilfoyle's remodelling, but many of the conifers on the western side remain intact.

### **ACKNOWLEDGEMENTS**

The main source of material for this paper comes from the library of the Royal Botanic Gardens and National Herbarium of Victoria, and other State Government libraries in Melbourne. Mr. M. A. C. Stidston, Librarian, and Miss H. Alexander who was engaged to assist with this project, serviced the recovery, photocopying and processing of the information assembled by the authors. Without their assistance this work would not have been possible.

Other contributors who assisted by assiduously and enthusiastically tracing and recovering copies of documentary material, or who assisted in other ways mentioned, include:

- Arnold Arboretum, Harvard University, Cambridge, Mass., U.S.A. Ms L. M. Dickinson, Librarian, supplied photocopies of articles and information concerning manuscript material.
- Australian Botanical Liaison Officer in London. Dr Andrew Kanis, supplied photocopies and checked out references.
- J. S. Battye Library, Perth. Ms M. Medcalf, supplied references to material in Western Australian newspapers, and copies of articles, biographical and manuscript material.
- Bernice P. Bishop Museum, Honolulu, Hawaii. Ms M. K. Ashford, Librarian, supplied photocopies.
- Bibliothèque du Conservatoire botanique, Geneva, Switzerland. Mr. H. M. Burdet photocopied catalogue cards in response to our appeal in *Taxon*, supplied articles requested, and checked runs of several journals.
- Botanischer Garten and Botanisches Museum Berlin-Dahlem, Germany. Dr H. W. Lack, supplied photocopies, catalogue cards and articles requested.
- Botanisches Institut der Universität Kiel, Germany, provided a photocopy of an 1843 F. Mueller manuscript.
- British Library, Lending Division, Wetherby, Yorkshire, U.K., supplied photocopies.
- Mr A. E. Brooks, Sandringham, Victoria; Mr C. K. Ingram, Mt. Jonah near Bilpin, N.S.W.; Mr A. Parkin, Ivanhoe, Victoria and Mr J. Ros Garnet, 23 Camdon St., Pascoe Vale, Victoria, let us know of publications in their private possession, in response to our appeal in the Victorian Naturalist.
- California State Library, Sacramento, California, U.S.A. Mr Thomas M. Fante, supplied photocopies of an F. Mueller article.
- CO-AS-IT (Comitate Assistenza Italiana), Melbourne. Mr Martini and Mr and Mrs S. Bella, translated papers in Italian science journals.
- C.S.I.R.O., Herbarium Australiense, Canberra. Mr Arthur Chapman, supplied references to publications.
- Department of Agriculture, Perth. Miss J. E. Maughan, Librarian, supplied photocopies and scanned runs of a journal for F. Mueller material.
- Forests Department, Perth. Ms J. A. O'Neill, Librarian, supplied photocopies.
- Galbraith, Miss Jean, Tyers, Victoria, made available pages of issues of Vol. 1 of the Victorian Naturalist from her private unbound copies.
- Gray Herbarium Library, Harvard University, Cambridge, Mass., U.S.A. Mark J. Belson, supplied photocopies of articles and Mueller's letters to Asa Gray, as well as references to other Mueller ms. material in U.S.A.

- Hunt Institute for Botanical Documentation, Carnegie-Mellon University, Pittsburgh, Pa., U.S.A. Dr Gilbert S. Daniels, Director, provided photocopies of manuscript material.
- Iowa State University Library, Ames, Iowa, U.S.A. Photocopies were supplied by the librarian.
- Istituto Centrale per il Catalogo Unico delle Biblioteche Italiane e per le Informazioni Bibliografiche, Rome, Italy. A. Vinay, supplied a list of institutes and libraries in Italy, where we might get further assistance.
- The Mauritius Institute, Port Louis, Mauritius. Mr S. Jean-François, Head Librarian, supplied photocopies.
- Missouri Botanical Garden, St. Louis, Missouri, U.S.A. Ms Carla Lange, Assistant Librarian, in response to an appeal in *Taxon*, supplied photocopies of library catalogue entries and of articles subsequently requested.
- Mitchell Library, Sydney. Miss Jean Dyce, Assistant Librarian, supplied photocopies.
- National Herbarium of Victoria, Melbourne. Mr Rex Filson provided considerable editorial assistance with the manuscript. Dr. Paul Gullan contributed generously with his time and skills in producing a computer program for indexing and cross-referencing the entire bibliography. Miss Anita Podwyszynski drafted figures one and two. Mrs Glenys Bray typed the manuscript.
- National Museum of Victoria. Mr John McNally, for access to library.
- Naturhistorisches Museum, Lübeck, Germany. Dr M. Diehl, supplied a photocopy of an 1844 manuscript.
- Pearson, Miss Daphne, Marne Street, South Yarra, supplied references to publications.
- Queensland Herbarium, Brisbane. Mr. Selwyn Everist supplied photocopies of reprints in the herbarium library.
- Radio Ethnic Australia, Station 3EA. Mr Walter Schaeuble, provided broadcasting time for two interviews, in English and in German, and supplied a list of names of possible contacts that might lead to F. Mueller material.
- Royal Historical Society of Victoria. Mrs E. Pullin, President, gave permission to reproduce a blotting paper sketch of F. Mueller and access to library and manuscript collections.
- Royal Society of Victoria, Melbourne. Dr R. R. Garran, for loan of journals and photocopies.
- Schleswig-Holsteinsche Landesbibliothek, Kiel, West Germany. Dr Hans F. Rothert, supplied photocopies of manuscripts.
- State Archives, Honolulu, Hawaii. Miss Agnes C. Conrad, State Archivist, helped in the search for and locating of a rare publication at the Bernice P. Bishop Museum and supplied photocopies.
- State Library of South Australia, Adelaide. Mr T. H. Love, Principal Archivist, photocopied manuscripts and the catalogue cards for them.
- The State Library of Victoria, including the La Trobe Library, Melbourne. Mr R. E. A. Anderson for access to library, photocopying, and general assistance. Staff, and especially Mr Ken Fraser, Mr Joe Bedford and Mr John Arnold, for helpful advice and assistance beyond the normal call of duty.
- The "Tivoli" German Club, Melbourne, gave permission to search through their library and files.

Univ. Botaniske Museum, Copenhagen, Denmark. Mr A. Hansen, photocopied a bibliography to the local flora referring to F. Mueller manuscripts in Kiel and in Lübeck.

University of Papua-New Guinea. Dr David Frodin, sent corrected copy

of his bibliography "Muelleriana Papuasica".

Victorian College of Pharmacy, Melbourne. Miss Murphy and Mr Williams, Librarian, for loan of journals, photocopies, general access to library.

Victorian Parliamentary Library, Melbourne. Miss McGovern, Librarian, allowed access to library and provided photocopies.

Victorian Plant Research Institute, Burnley. Mr Geoff Shaw, Librarian, for access to library and loan of journals.

Wannenmacher, Dr Roland, Vienna, Austria, checked journals and supplied photocopies of F. Mueller articles.

The work was financed by grants to the two senior authors from the Australian Biological Resources Study through the years 1974–1977.

#### BIOGRAPHICAL NOTES

The following biographical notes have been compiled from various sources.

Father

Friedrich Müller, formerly in the Prussian Army, then Customs Officer in Rostock (on the Baltic Sea in East Germany).

Mother

Louise, née Mertens, from Tönning (near the German-Danish border).

Parents' marriage

10th August 1822.

Parents' children

Iwanne (born ?); Ferdinand (born 1825); Bertha (born about 1826); Clara (born about 1833).

1825, 30th June

Ferdinand Jacob Heinrich Müller, born in Rostock.

1835

father Friedrich Müller died of tuberculosis.

1836

the widowed Louise Müller returned home to Tönning with her children.

1840

Ferdinand apprenticed to E. G. Becker, pharmacist in Husum, Schleswig-Holstein, Northern Germany (later in his training he apparently attended lectures at Kiel University from here). later in the year his mother died in Tönning of tuberculosis.

1843

his older sister Iwanne died of tuberculosis.

he completed his unpublished "Husum's phanerogamische Flora 1843" (the original manuscript is still at Kiel University) which formed the basis of his Flora of Schleswig-Holstein (Breviarum plantarum Ducatus Slesvicensis austro-occidentalis, was not published until 1853).

1846

he received his pharmacist's degree from Kiel University. A little later in the same year he submitted his Ph.D. thesis on Capsella bursa-pastoris at the same university.

1846-47

his health and that of his sister Bertha gave cause for concern, as they, too, seemed to show the first signs of tuberculosis. Doctors advised a sea-voyage to a warmer climate.

a visit from a family friend, Dr. Ludwig Preiss, who had just returned from Western Australia, led him to take his two sisters on a trip to South Australia.

1847, July

Ferdinand, then 22, Bertha aged 21, and Clara aged 14 sailed from Bremen for Australia in the "Hermann von Beckerath". During a week at anchor at Rio de Janeiro, he observed and collected plants. A small notebook (at the Melbourne Herbarium) contains notes on these short botanical excursions in the areas surrounding the city.

1847, 15 December

arrived in Adelaide. Ferdinand at once took a position as assistant at the Rundle Street chemist's shop of Moritz Heuzenroeder, whose brother had come out from Germany on the same boat as the Millers.

1848 - 50

in his spare time he explored first the closer vicinity of Adelaide, gradually widened his field of exploration and botanical collecting (coastal areas of Guichen Bay; Mt. Lofty Range; later the Murray scrub and the almost unknown Flinders Range, including Mt. Brown and Mt. Arden; the country around Lake Torrens).

1848, December

his friend from his university days in Kiel, Krichauff, arrived from Germany. On Christmas Eve they acquired 20 acres of land in the Bugle Ranges, between Strathalbyn and Mt. Barker, and built a small house there, where Ferdinand lived for some months with his sister Clara as housekeeper. Not finding a farmer's life much to his liking, however, he returned to Adelaide and his former employment in the Rundle Street chemist shop.

1852. Late

he had by now changed the spelling of his name from Müller to Mueller. He moved to Victoria with the intention of opening a chemist's shop in the goldfields. At this time Governor La Trobe decided to create a position for a Government Botanist for Victoria, and Mueller applied for the position.

1853, 28 January

Mueller was appointed the first Government Botanist for Victoria.

1853, Early

only a few weeks later he set out on his first Victorian exploration to the unexplored Buffalo Mts., Mt. Buller, Goulburn River, to Kinglake, Plenty Ranges, around the Dividing Ranges to the La Trobe River, finally reaching the coast near Port Albert, to Wilson's Promontory and through the Gippsland coastal areas back to Melbourne (1500 miles). After his return from this trip his sisters, Bertha and Clara, joined him in Melbourne.



Plate 2

A view across the Botanic Gardens in 1863, towards Melbourne at the time the flooded Yarra River entered the gardens. The house (H gate Lodge) on the hill opposite, was occupied by Mueller before the Director's residence was built. Government House had not been constructed. Photograph by courtesy of Mr. Don Bennetts.

#### 1853, 27 October

Clara married Dr. Wehl and they went to live at Mt. Gambier, where Bertha stayed with them till her own marriage in 1856 to George Doughty. Bertha then lived with her husband on his cattle station near Portland, south-western Victoria.

#### 1853, November

Mueller set out on his second Victorian exploration. This led westward to the Grampians, north along the Avoca River, northwest past Mildura, then back south-east along the Murray River to Albury, along the Mitta-Mitta River, across the Gibbo Range, to Omeo, to near the New South Wales border, east to the Snowy River, west to the Tambo River, back to the Snowy River, for some distance along the Buchan River, then across Gippsland, arriving back in Melbourne in April 1854 (2500 miles in  $5\frac{1}{2}$  months).

1854

Melbourne was visited by the famous algologist Dr. W. H. Harvey from Dublin, who stayed with Mueller for some time, and presented him with a set of his collections.

1854, November

Mueller's third Victorian exploration went through the Dandenong Ranges, along the La Trobe River, to the River Avon, to Mt. Wellington, to Omeo, north-east to Mt. Kosciusko, the Snowy Mountains, back to the Buchan River, to the Cabbage-Tree Creek area, to Lake King and again across Gippsland and back to Melbourne early in 1855.

1855, July

Mueller arrived in Sydney to join the Gregory Expedition, to which he was appointed as botanist, having been granted 18 months leave of absence without pay by the Victorian Government. He collected during his few days in Sydney, before the party sailed for Queensland. He also collected during a brief stop at Moreton Bay, and on some islands along the coast during the voyage through the inner passage along the Barrier Reef (off Cape Bedford, the Howick Group, Cairncross and Albany Islands). The party landed at the mouth of the Victoria River. They travelled across northern Australia, through the Northern Territory into north-western Australia and back again, returning to the settlement on the Dawson River in late November 1856 (5000 miles in 16 months).

1856, late November at the end of the Gregory Expedition Mueller went on a short exploration with Walter Hill, curator of the Brisbane Botanic Gardens. This took in the Glasshouse Mountains. He returned to Melbourne and his duties as Government Botanist in January

1857.

1857, 13 August

Mueller was appointed as the first Director of the Melbourne
Botanic Gardens, following his appointment as Director of the
Zoologic Gardens a week earlier, in addition to his post as
Government Botanist.

1857, 7 November

the Rostock University in Germany conferred on him the degree of Doctor of Medicine honoris causa.

Mueller was elected President of the Philosophical Institute (from January 1860 the Royal Society) of Victoria.

1860, September

a short exploring trip, across the country from Twofold Bay to the Genoa River, down the river to the coast, to Cape Howe, up the Genoa River to the adjacent highlands and the Nungatta Mountains.

1860, December exploration of the Australian Alps. He spent Christmas camping on the Baw-Baws, returning to Melbourne early in January 1861.

1861, March a second visit to Mt. Wellington and the sources of the Macalister River.



Plate 3

A view of the lagoon from the western end, showing the fountain referred to in Mueller's 1868 annual report. Photo Royal Botanic Gardens collection.

Mueller became engaged to Miss Euphemia Henderson of Phillip Island. The engagement broke off a few months later in August 1863 because ill-health renewed his life-long fear of tuberculosis.

1867, October
he made a holiday voyage to Western Australia, where he disembarked at King George Sound. He explored and collected plants in this vicinity and also collected in the Stirling Ranges.

1867, 20 December
he was raised to hereditary Barony by the King of Württemberg
(date shown on certificate). He must have known of this by 14th
September 1868, as he signed his "Report of the Government
Botanist and Director of the Botanic Gardens" of that date with
Ferdinand von Mueller.

1869, early he spent one week in Tasmania.

(short notice in the Melbourne Argus of 4th November) "Mr. Ferguson has received official notification of his appointment as curator of the Botanic Gardens and Inspector of State Forests, and has already entered upon the duties of his position. Dr. von Mueller retains his office of Government Botanist, and has control of the 'class' reserves and botanical collections".

1873, June

Mueller's position as Director of the Botanic Gardens was officially abolished. William Guilfoyle was appointed curator of the Gardens, and took up his duties on 21st July. A short time later Guilfoyle's official title was changed to "Director of Botanic Gardens, Government House Gardens and Domains".

1874-75

various short collecting trips around Victoria were made.

1875, 27 January-14 February another visit to Tasmania (Circular Heads, Arthur River).

1876, February

Dr. Wehl, husband of his sister Clara, died of hydatids, and Mueller spent a short time at Mt. Gambier to help arrange the affairs of his sister and her young family.

1877, October

Mueller made another visit to Western Australia, first to Champion Bay, then on to the Murchison River districts and to Shark Bay, returning to Perth in late November, where he spent some time as guest of John Forrest. Early in December he was granted one month's extension to his leave by the Victorian Government. During December Mueller explored between Perth and Geographe Bay, especially with a view to forest resources, then on to Bunbury and Albany. He returned to Melbourne early in 1878.



Plate 4

The "Melbourne Herbarium" (1910) built for £1,000 in 1857, four years after Mueller's appointment as Government botanist. This building, extended in 1883, continued in use until 1934 when the second herbarium still in use was built in the Royal Botanic Gardens. Photo Royal Botanic Gardens collection.

- Mueller received the K.C.M.G. (Knight Commander of the Order of St. Michael and St. George).
- he was appointed one of the Vice-Presidents at the first Melbourne Social Science Congress (held in conjunction with the International Exhibition), in charge of the rural section (Agriculture, Horticulture, Forestry).
- he was elected President of the newly-formed Australasian Association for the Advancement of Science.
- his first and only visit to New Zealand for the Congress of the Australasian Association for the Advancement of Science, which he opened with a lengthy presidential address. He returned to Melbourne on 30th January 1891.
- Mueller attended the sixth meeting of the Australasian Association for the Advancement of Science in Brisbane, and as President of the Geographical Section delivered one of his addresses.
- 1896, 24 September
  he had his first stroke, which must have disabled him: letters
  from him after this date are dictated and only signed by him
  in a very shaky hand.
- 1896, 10 October he died of "apoplexy".

#### **BIOGRAPHICAL REFERENCES**

There are numerous references to biographical material about F. Mueller and many scientific journals around the world published obituaries of varying length and detail after his death; some of these are included in the selection of biographical references given here in chronological order.

1877

Knapp, Armin. Baron Ferdinand von Mueller. Eine biographische Skizze. Z. Allg. Österr. Apotheker-Vereines 15 (36): 597-617. (20 December 1877).

1892-93?

Baron Ferdinand von Mueller. [In German; author unknown and source unknown. "Extra-Print", photograph & 5 pp.4°.] [1892–93?]

1893

Baron Sir Ferdinand von Mueller, K.C.M.G., M.D., Ph.D., F.R.S. Bull. Pharm. (Detroit) ["Extra-Print"] (June 1893).

1896

Baron von Mueller. The Norden ["Extra-Print", in Danish] (18 July 1896).

The late Baron von Mueller. South Australian Register (Adelaide) (12 October 1896).

Obituary—Baron Sir Ferdinard von Mueller. The Garden (London) 50 (1300): 322. (17 October 1896).

Baron von Mueller. Gard. Chron. ser. 3, 20 (512): 464-466. (17 October 1896).

The late Baron von Mueller. Sydney Mail (Sydney). (17 October 1896).

Hemsley, W. Botting. Baron Sir Ferdinand von Mueller. Nature 54 (1408): 596. (22 October 1896).

MacOwan, P. The late Baron Sir Ferdinand von Mueller, C.M.G., F.R.S., etc., Government Botanist of Victoria. Agric. J. Cape of Good Hope 9 (24): 627–628. (26 October 1896).

Spencer, W. Baldwin. Baron von Mueller. Victorian Naturalist 13 (7): 87-92. (5 November 1896).

Ferdinand von Mueller. Agric. Gaz. New South Wales 7 (11): 742-745 (November 1896).

[Obituary] Bull. Misc. Inform. (Kew) 1896 (119): 218-219 (November 1896).

[Obituary] Leopoldina 32 (12): 183. (December 1896).

Ferdinand v. Müller. Gartenflora 45: 563-564. (1896).

[Notice] Petermanns Mitth. Justus Perthes' Geogr. Anst. 42 (10): 242. (1896).

1897

Hollrung, M. Necrolog auf Baron Ferdinand von Mueller. Leopoldina 33 (1): 15-17 (January 1897).

Baron Sir Ferdinand von Mueller. Gard. Chron. 21: 110-111. (13 February 1897).

Deane, Henry. Baron F. von Mueller. In President's Address. Proc. Linn. Soc. New South Wales 21 (4): 823-826. (31 May 1897).

Ferdinand von Mueller. J. Bot. 35: 272-278. (July 1897).

Death of Baron Ferd. von Mueller. Pap. & Proc. Roy. Soc. Tasmania 1896: xviii-xix. (July 1897).

Drude, Oscar. Ferdinand von Mueller. Leopoldina 33 (9): 142-150. (September 1897). Maiden, J. H. The late Baron von Mueller. In Anniversary Address. J. & Proc. Roy. Soc. New South Wales 31: 38-43. (1897).

Lauterer, Joseph. [Obituary] In Presidential Address. Proc. Roy. Soc. Queensland 12: x-xi. (1897).

In Memoriam. Trans. Roy. Geogr. Soc. Australas. (Victorian Branch) 14: 54–58. (1897). Warburg, O. Ferdinand von Mueller. Ber. Deutsch. Bot. Ges. 15: (56)–(70). (1897).

1898

Liversidge, A. [Obituary] In President's Address. Rep. Australas. Assoc. Advancem. Sci. 1898: 2-3. (1898).

[Obituary] Proc. Roy. Soc. London 63: xxxii-xxxvi. (1898).

1912

Maiden, J. H. Brief memories of Baron von Mueller. In Presidential Address. J. & Proc. Roy. Soc. New South Wales 46 (1): 8-11. (30 November 1912).

1921

Baron von Mueller. Australasian (Melbourne). (30 July 1921).

Prince of Botanists. Von Mueller's great work. Herald (Melbourne). (15 October 1921).

1924

Daley, Chas. Baron Sir Ferdinand von Mueller, K.C.M.G., M.D., F.R.S., Botanist, Explorer, and Geographer. *Victorian Hist. Mag.* 10 (1): 23-32. (May 1924); 10 (2): 34-75. (December 1924).

1945

Hardy, A. D. Excerpts from letters of Baron Sir Ferdinard von Mueller. Victorian Hist. Mag. 21 (1): 1–23. (March 1945).

1949

Ein deutscher Professor. Stuttgarter Zeitung (Stuttgart) 9: 3. (22 January 1949). Ferdinand von Müller, Süddeutsch. Apotheker-Z. 89 (5): 80. (4 February 1949).

Ferdinand von Müller—der grösste Botaniker Australiens. Schwäbisches Tagblatt [Stuttgart?] 95: 4. (13 August 1949).

Willis, Margaret. By their fruits. A life of Ferdinand von Mueller, Botanist and Explorer, (Angus & Robertson: Sydney). (1949).

Der deutsche Apotheker Ferdinand von Müller in seltener Weise von Australien geehrt. *Pharm. Zeitung* 85 (18): 345–346. (1949).

1962

Chisholm, Alec H. Ferdinand von Mueller. (Oxford University Press: Melbourne). (1962).

#### COLLECTIONS AND HANDWRITING

d'ins Abies, X. alla , Sit. Albertiana, Murray Allanotica, Encl. balsamea, X. Mart 1854 Dr. fin Mueller. Poenthamiana, Hartu. Canadensis, L. Cedrus, X. Combra, Z. Jun Mucler, M.D., Th.D., J.M.S. Ver halonica, Encl. Cilicia, chit. contorta, Dougl. Coulteri, Son . Dahurica, Fish Deodara, Rost. Baron Ton Mueller, June, 1878. . Deveniousa, Lincle. Douglasii, Satrin. exielsa, Wall. . filipolia , Linell. . Frazeri, Oursh

> Megars July your Jird, wu Mueller 30/9/89.

Fig. 4. Examples of Mueller's handwriting and signatures. The list of pines is taken from his catalogue of Plants in the Melbourne Botanic Garden in 1868 in which 80 *Pinus* species are listed.

Persons a granus Tell

Progglammadees

make

make

Enfigit, stillers live fire of the grant

Legit

FERD. MÜLLER, pharm. cand.

BOTANICAL MUSEUM OF MELBOURNE.

Verecio contropequel

gravore luculler

Monard Hellington

Told 11. 2-3000 famos

FERD. MUELLER, PH. & M.D.

PHYTOLOGIC MUSEUM OF MELBOURNE.

PHYTOLOGIC MUSEUM OF MELBOURNE.

reva Alivae, F.v. m. laeves. alma pluricaulis, humiliar. Caules) cirvitir derem- he dalek in formia chartains invel fisouris completis numero Too, lata las i sessiles, sesquipedem unque hand excedentes not fore ulnares, 1-21/2 "latas, breviora, summa confinentia, omnita Rosensim tenni-arminatas vivide virentia alque at vix pallidiores; nervi per duo, seoundari pertenues plures. Rachie

Fig. 6. Mueller's description of Areca alicae written in german script above and latin below. This manuscript, dated Easter 1879, was published in Germany (79.13.03) within the year.

Mueller (88.08.01) commenced plant collecting in 1840 and in Australia from 1847. From 1847 until 1853 he collected entirely at his own expense. His private collections were presented to the public herbarium which was built in 1857 and held 45,000 specimens (Plate 4). By 1888 the size of the collection in the herbarium had grown to about 500,000 sheets. Donations of pressed specimens were distributed to herbaria in all countries, and to teaching institutions within Victoria.

His specimens were not numbered but his handwriting and labels are easily identified. Examples of these are reproduced in figures 4 to 6. However not all specimens with Mueller's labels and handwriting were collected by him, as many specimens were sent to him from all parts of Australia and overseas by both professional and amateur collectors, and Mueller wrote the relevant information onto the labels.

Fig. 5. Herbarium labels written by Mueller at different periods. Top, from an early German collection. Second, 1869. Lower two, 1896. His writing gradually increased in size with age.

#### INDEX OF SUBJECTS

In this index general references to plants come first, followed by geographic headings. References to Australia which do not mention the states are indexed under the heading "Australia". References to Australian dependencies and states follow this heading. References to countries other than Australia are next, and finally there are several miscellaneous headings.

The Index lists, in chronological order, the reference numbers (which are identical to those cited in the Bibliography) that contain information relevant to the heading under which they appear.

#### ARRANGEMENT OF HEADINGS

Government Reports	19	Victoria	49
Cultivated Plants	20	Western Australia	52
Acclimatisation	22	Britain	55
Introduced Plants	23	Europe	55
Economic and Useful	0.4	Fiji	57
Plants	24	New Caledonia	58
Medicinal and Drug Plants	27	New Hebrides	59
Poisonous Plants	28	New Zealand	60
Taxonomic References	29	Papua New Guinea	62
Australia	33	Samoa	63
Lord Howe Island	35	Solomon Islands	64
Norfolk Island	36	Other Countries	64
New South Wales	37	Miscellaneous Notes	66
Northern Territory	40	Geology	68
Queensland	42	Fossil Plants	68
South Australia	45	Expeditions and	
Tasmania	47	Exploration	69

#### GOVERNMENT REPORTS

1853 53.10.01 1854 54.13.02 54.10.01 1855 55.01.01 55.11.01 55.13.09 1857 57.09.01 1858 58.11.02 1859 59.01.01 59.04.03 59.10.02 1860 60.01.01 60.11.02 1861 61.02.01 61.07.01 1862 62.03.01 62.03.02 1863 63.05.01 1865 65.07.01 65.09.01 65.09.02 65.10.01 65.14.02 1866 66.13.04 1869 69.07.03 1871 71.05.01 71.05.02 71.08.01 71.11.01 71.14.01 1872 72.14.01 1873 73.07.01 73.07.02 73.11.01 73.13.03 73.13.04 1874 74.05.01 74.09.01 74.12.01 74.13.08 1875 75.09.01 1876 76.12.01 76.13.01 1877 77.12.01 77.13.01 1878 78.07.01 78.11.01

1879 79.07.01 79.12.01 79.13.05

1881 81.03.02

1882 82.05.02

1883 83.08.01

1884 84.08.02

1870 90.06.04 90.11.02

1892 92.03.01

1894 94.11.01 94.11.02

1897 97.06.01

#### CULTIVATED FLANTS

1854 54.10.01 54.13.04

1857 57.13.07

1858 58.11.02

1860

60.01.01 60.10.01 60.14.01

1861 61.02.01 61.13.05 61.13.06 61.13.09 61.13.10

1862 62.03.01

1863 63.05.01 63.05.02 63.06.01 63.10.02

1865 65.02.02 65.09.01 65.10.01 65.13.02 65.14.02

1868 68.04.01 68.05.01

1869 69.07.01 69.07.03

1871 71.13.02 71.13.06 71.14.01

1872 72.01.04 72.08.01 72.08.03 72.10.01 72.11.01 72.13.01 72.13.02 72.14.01

1873 73.01.01	73.03.01			
1875 75.05.01	75.05.02	75.13.04	75.13.09	75.13.11
1876 76.05.01	76.05.02	76.06.02	76.13.03	76.13.05
1877 77.11.01	77.11.02			
1878 78.14.01				
1879 79.07.05				
1880 80.01.02	80.07.01	80.08.01	80.13.07	80.13.09
1881 81.13.10				
1882 82.05.03				
1883 83.01.01	83.13.06			
1884 84.13.19				
1885 85.13.26				
1886 86.09.01	86.13.04	86.13.26		
1888 88.13.02				
1889 89.13.14	89.13.15			
1890 90.08.02				
1891 91.05.02	91.13.10	91.14.01		
1892 92.07.02	92.10.02	92.14.01	92.14.02	
1893 93.14.01				
1894 94.03.03	94.13.01	94.13.03	94.14.09	
1895 95.13.02				
1905 05.13.01				

# ACCLIMATISATION

1858 58.11.02	58.13.03				
1859 59.01.01					
1860 60.01.01	60.02.01	60.11.01	60.11.02	60.14.01	
1861 61.02.01 61.13.09	61.06.03 61.13.10	61.10.01	61.11.01	61.13.05	61.13.06
1862 62.03.01					
1863 63.10.02	63.13.01				
1864 64.13.01	54.14.01				
1865 65.10.01	65.10.02				
1866 66.01.01	66.04.03	66.04.04	66.06.01	66.09.01	66.13.05
1867 67.02.02	67.06.01	67.08.02	67.09.02	67.11.01	67.13.02
1848 68.02.01	68.03.01	68.03.05	68.03.06	68.05.01	68.06.02
1869 69.02.02	69.06.02	69.07.01	69.07.02	69.07.03	69.13.04
1870 70.12.02					
1871 71.05.01 71.13.04	71.06.01 71.14.01	71.12.01	71.13.01	71.13.02	71.13.03
1872 72.01.04 72.13.01	72.08.01 72.13.02	72.08.03 72.14.01	72.09.01	72.09.02	72.11.01
1873 73.01.01	73.07.01	73.09.02	73.13.04		
1874 74.02.01					
1875 75.05.01	75.12.02	75.13.04	75.13.06	75.13.09	
1876 76.05.01 76.13.08	76.05.02 76.13.09	76.06.02	76.13.03	76.13.05	76.13.07
1878 78.02.02	78.13.07				

1879 79.04.02	79.07.04	79.13.10	
1880 80.13.07	80.13.09		
1881 81.06.02	81.09.01	81.13.10	
1883 83.13.03	83.13.06		
1884 84.05.02	84.07.02		
1885 85.11.01	85.13.26		
1886 86.07.02	86.13.27		
1887 87.05.02	87.13.07	87.13.08	
1888 88.05.01	88.08.02	88.13.02	
1889 89.11.01			
1891 91.03.01	91.13.10		
1892 92.01.01	92.05.01	92.07.04	
1893 93.01.01	93.09.04		
1894 94.03.01	94.06.01	94.11.02	94.13.01
1895 95.05.01	95.07.01	95.13.02	
1896 96.08.02	96.13.01		
1897 97.06.01			
1905 05.13.01			
THE ALERTHON FOR HITE TO		LANTS	

### INTRODUCED PLANTS

1850 50.02.01

1853 53.10.01 53.13.03

1854 54.10.01 24

1855 55.11.01

1856 56.13.02

1858 58.11.02

1860 60.14.03

1862 62.02.01 62.03.02 62.14.01

1867 67.06.01

1869 69.07.01 69.07.03

1871 71.13.02 71.13.03

1872 72.01.04 72.08.03 72.13.02

1873 73.13.04

1876 76.13.07

1882 82.13.07

1883 83.13.05

1886 86.02.04

1889 89.13.17

1890 90.06.04

1892 92.12.01

# ECONOMIC AND USEFUL PLANTS

1854 54.10.01 54.13.04

1855 55.09.01 55.12.01 55.13.01 55.13.10

1857 57.13.08

1858 58.04.01 58.05.01

					23
1859 59.07.01					
1860 60.10.01	60.14.03				
1861 61.02.01 61.13.06	61.04.01 61.13.09	61.06.03 61.13.10	61.10.01	61.11.01	61.13.04
1862 62.13.01					
1863 63.05.02	63.13.06				
1864 64.14.01					
1865 65.05.01	65.07.01	65.09.01	65.10.01	65.13.08	
1866 66.06.02	66.06.03	66.09.01	66.13.05		
1867 67.06.01 67.13.05	67.07.01	67.09.02	67.13.02	67.13.03	67.13.04
1868 68.01.01	48.03.03	68.03.06	68.04.01	68.05.01	
1869 69.02.02	69.06.02	69.07.01	69.07.03	69.13.04	
1870 70.12.01					
1871 71.05.01 71.13.04	71.06.01 71.13.06	71.12.01 71.14.01	71.13.01	71.13.02	71.13.03
1872 72.01.02 72.02.03 72.08.02 72.13.01	72.01.03 72.03.02 72.08.03 72.13.02	72.01.04 72.04.01 72.09.01 72.14.01	72.01.05 72.05.01 72.09.02	72.01.06 72.06.01 72.10.01	72.02.02 72.08.01 72.11.01
1873 73.01.01	73.03.01	73.05.01	73.07.03	73.07.04	
1874 74.09.01	74.13.06				
1875 75.13.04	75.13.06	75.13.09			
1876 76.05.01 76.13.07	76.05.02 76.13.08	76.05.03 76.13.09	76.06.02	76.13.03	76.13.06
1877 77.13.07					

1878 78.13.01	78.13.03	78.13.07	78.14.01		
1879 79.03.02 79.13.10 79.14.04	79.04.02 79.13.11 79.14.05	79.07.03 79.13.12	79.07.05 79.13.13	79.10.01 79.14.02	79.13.06 79.14.03
1880 80.02.01 80.13.09	80.02.03 80.13.14	80.05.01 80.14.02	80.08.01 80.14.03	80.13.02	80.13.07
1881 81.06.02	81.13.10				
1882 82.05.01 82.13.17	82.07.01	82.11.01	82.13.05	82.13.08	82.13.13
1883 83.01.01	83.08.02	83.11.01	83.13.03	83.13.06	83.13.07
1884 84.07.02	84.13.01	84.13.02	84.13.19		
1885 85.06.01	85.07.01	85.13.10	85.13.26	85.13.29	85.14.01
1886 86.02.01 86.09.02	86.04.02 86.13.25	86.05.05 86.13.27	86.06.01 86.13.28	86.07.04	86.08.03
1887 87.05.01	87.05.02	87.13.01	87.13.17		
1888 88.13.02					
1889 89.02.01	89.03.03	89.11.01	89.13.04		
1890 90.02.01	90.13.14				
1891 91.03.01	91.13.10	91.13.24			
1892 92.01.01	92.05.01	92.14.02			
1893 93.01.01	93.09.04				
1894 94.14.05					
1895 95.02.03	95.07.01	95.13.02			
1896 96.06.01	96.06.02	96.13.03			
1905 05.13.01					

MEDICINAL AND DRUG FLANTS 1850 50.02.01 1853 53.10.01 1854 54.13.02 54.13.04 54.13.01 1855 55.09.01 55.12.01 1858 58.04.01 58.05.01 1859 59.04.01 59.08.01 1860 60.14.03 1862 62.13.01 1864 64.14.01 1866 66.09.01 66.13.05 1867 67.13.02 1868 68.06.02 68.01.01 1869 69.06.02 69.13.04 1871 71.13.03 71.14.01 71.13.01 71.13:02 1872 72.09.02 72.13.02 72.14.01 72.01.04 72.08.02 72.08.03 1873 73.13.03 73.01.01 73.03.01 1874 74.09.01 74.13.06 1.875 75.13.09 75.13.11 1876 76.13.03 76.13.07 1877 77,13,07 77,13,10 77.06.01 77.02.02

78.13.02 78.14.02 78.14.03

1878

78.07.02

1879 79.05.01 79.14.03	79.06.03 79.14.04	79.13.10 79.14.05	79.13.11	79.14.01	79.14.02
1880 80.05.01 80.14.02	80.08.01 80.14.03	80.08.02	80.13.07	80.13.14	80.14.01
1881 81.10.01	81.13.05	81.13.07	81.13.10		
1882 82.03.01	82.06.03	82.10.01	82.12.02		
1883 83.05.02 83.13.01	83.10.01 83.13.06	83.10.03 83.13.07	83.11.01	83.11.02	83.12.02
1884 84.04.01	84.12.02	84.13.19			
1885 85.13.05	85.13.26	85.14.01			
1886 86.02.01 86.13.12	86.02.04	86.03.01	86.05.05	86.09.02	86.13.08
1887 87.04.01	87.13.21				
1888 88.13.02					
1889 89.03.03	89.13.16	89.13.17			
1891 91.13.10					
1892 92.03.02	92.04.01	92.13.10	92.13.12		
1894 94.11.03	94.14.05				
1895 95.02.03	95.13.02				
1896 96.13.03					
1905 05.13.01					
FORSONO	ius pua	and The			
1854 54.13.04					

1854 54.13.04

1864 64.10.01

1865 65.02.05 65.05.0° 65.10.03 1866 66.13.05 1867 67.09.02 67.11.01 67.13.02 1871 71.13.02 1872 72.08.03 72.09.02 72.13.01 1873 73.07.01 73.07.02 73.13.03 1875 75.05.04 75.13.09 75.05.03 1876 76.13.09 1877 77.13.07 1879 79.06.03 79.14.02 79.14.04 79.14.05 1880 80.04.02 80.14.02 80.14.03 1881 81.03.01 1882 82.06.02 82.07.02 82.10.02 82.12.02 82.13.05 82.05.04 1883 83.09.02 1884 84.02.01 84.07.01 1888 88.13.13 1889 89.03.03 89.13.17 1892 92.07.02 92.12.01 1893 93.03.03 93.03.04 1894 94.03.03 94.10.01 94.10.02 1895 95.02.02

## TAXONOMIC REFERENCES

1850 50.02.01

1853					
53.04.01 53.14.01	53.08.02 53.14.02	53.13.01	53.13.02	53.13.03	53, 13, 04
1855 55.13.03 55.13.11	55.13.04	55.13.05	55.13.06	55.13.07	55.13.09
1856 56-13-01	56.13.03	56.13.04	56.13.07		
1857 57.13.01	57.13.03	57.13.04	57.13.05	57.13.08	
1858 58.03.01 58.11.02	58.04.01 58.13.01	58.05.01 58.13.02	58.06.01	58.07.01	58.11.01
1859 59.02.01 59.05.01 59.10.02	59.02.02 59.06.01 59.11.01	59.02.03 59.07.01 59.12.01	59.04.01 59.08.01 59.12.02	59.04.02 59.09.01 59.13.01	59.04.04 59.09.03 59.13.02
59.13.04	59.13.05	59,13,06	59.13.07		
1860 40.02.02 60.13.02	60.05.01 60.13.03	60.08.01 60.13.05	60.10.01 60.13.12	60.11.03	60.13.01
1861 61.02.01 61.13.11	61.02.02	61.05.02	61.06.02	61.13.03	61.13.07
1862 62.02.01	62.04.01	62.05.01	62.07.01	62.09.01	62.10.02
1863 63.03.01 63.13.04	63.04.01 63.13.06	63.06.01	63.09.01	63.10.01	63.13.02
1864 64.02.01 64.13.02	64.05.01 64.13.03	64.06.01 64.13.04	64.10.01	64.11.01	64.11.02
1865 65.03.01 65.07.03	65.04.01 65.10.03	65.05.01 65.10.04	65.05.02 65.11.01	65.06.01 65.13.04	65.06.02 65.13.08
1866 66.02.01 66.08.03	66.02.02 66.10.01	66.04.01 66.12.03	66.06.02 66.12.04	66.06.03 66.13.01	66.08.02
1867 67.07.02	67.07.03	67.07.05	67.08.01	67.09.01	67.12.01
1848 48.01.04 48.04.02 48.13.02	68.02.01 68.04.03	68.02.02 68.06.03	68.03.01 68.12.01	68.03.03 68.12.02	68.03.04 68.13.01
1869 69.06.03	69.07.04	69.10.01	69.13.03		
1870 70.01.01	70.04.01	70.10.01	70.12.03	70.14.01	70.14.02

1871 71.05.02 71.13.05	71.06.01 71.13.07	71.07.01	71.08.01	71.11.01	71.12.03
1872 72.01.01	72.03.01	72.10.02			
1873 73.03.02 73.11.01	73.04.02 73.11.02	73.05.01 73.11.03	73.06.03 73.12.01	73.07.03 73.13.01	73.08.01
1874 74.03.01 74.08.01 74.13.05	74.04.01 74.09.02 74.13.07	74.05.01 74.10.01	74.06.02 74.11.01	74.06.03 74.12.01	74.07.01 74.13.01
1875 75.02.01 75.09.01 75.13.10	75.03.01 75.09.02	75.05.05 75.11.01	75.06.02 75.11.02	75.07.01 75.12.01	75.08.01 75.13.06
1876 76.01.01 76.10.01 76.13.06	76.03.01 76.11.01	76.04.01 76.12.01	76.04.03 76.12.03	76.06.01 76.13.01	76.07.01 76.13.02
1877 77.01.01 77.13.02	77.02.03 77.13.03	77.10.02 77.13.06	77.11.02 77.13.08	77.12.01 77.13.09	77.13.01
1878 78.03.01 78.13.05	78.06.01	78.07.01	78.11.01	78.11.04	78.12.03
1879 79.01.01 79.13.01	79.04.01 79.13.02	79.06.02 79.13.03	79.07.01 79.13.05	79,07,03 79,13,08	79.12.01 79.13.11
1880 80.01.02 80.13.03	80.02.02 80.13.05	80.07.01 80.13.06	80.08.01 80.13.14	80.08.02 80.14.01	80.08.03
1881 81.03.01 81.11.02	81.07.01	81.08.02	81.08.03	81.09.02	81.10.01
1882 82.01.02 82.05.10 82.09.02 82.12.02 82.13.11 82.14.02	82.01.04 82.07.01 82.10.01 82.12.03 82.13.12	82.02.01 82.07.04 82.10.03 82.12.04 82.13.15	82.03.03 82.08.02 82.10.04 82.12.05 82.13.16	82.05.08 82.08.04 82.11.01 82.13.03 82.13.17	82.05.09 82.09.01 82.11.02 82.13.04 82.14.01
1883 83.01.01 83.03.02 83.05.01 83.08.01 83.11.03 83.13.08	83.01.02 83.04.01 83.05.02 83.08.02 83.12.03 83.14.01	83.01.03 83.04.02 83.05.03 83.08.03 83.12.04 83.14.02	83.02.01 83.04.03 83.07.01 83.08.04 83.12.05	83.02.02 83.04.04 83.07.02 83.10.01 83.13.04	83.03.01 83.04.06 83.07.03 83.11.01 83.13.07
1884 84.01.01 84.06.02	84.01.02 84.06.03	84.01.03 84.10.01	84.02.01 84.10.02	84.03.02 84.10.03	84.04.01 84.10.04

84.12.01 84.13.07 84.13.18	84.12.02 84.13.08 84.13.19	84.12.03 84.13.09 84.13.20	84.13.04 84.13.10	84.13.05 84.13.11	84.13.06 84.13.16
1885 85.01.01 85.04.02 85.06.04 85.10.03 85.13.06 85.13.12 85.13.12	85.02.01 85.05.01 85.07.01 85.11.02 85.13.07 85.13.13 85.13.19 85.13.28	85.02.02 85.05.02 85.09.01 85.12.01 85.13.08 85.13.14 85.13.20 85.13.30	85.02.03 85.06.01 85.09.02 85.12.02 85.13.09 85.13.15 85.13.21	85.03.01 85.06.02 85.10.01 85.13.04 85.13.10 85.13.16 85.13.22	85.04.01 85.06.03 85.10.02 85.13.05 85.13.11 95.13.17
1886 86.01.01 86.03.03 86.05.05 86.08.02 86.10.02 86.13.05 86.13.11 86.13.17 86.13.29	86.02.01 86.03.04 86.06.01 86.08.03 86.11.01 86.13.06 86.13.12 86.13.18 86.13.30	86.02.02 86.04.01 86.06.02 86.09.02 86.11.02 86.13.07 86.13.13	86.02.03 86.04.02 86.07.02 86.09.03 86.12.01 86.13.08 86.13.14	86.03.01 86.04.03 86.07.03 86.09.05 86.12.02 86.13.09 86.13.15	86.03.02 86.05.04 86.07.04 86.10.01 86.13.10 86.13.16 86.13.24
1887 87.01.01 87.02.04 87.04.01 87.06.01 87.11.02 87.13.06 87.13.14 87.13.20 87.14.01	87.01.02 87.03.01 87.04.04 87.08.01 87.12.01 87.13.09 87.13.15 87.13.21 87.14.02	87.01.03 87.03.02 87.04.05 87.08.02 87.13.01 87.13.10 87.13.16 87.13.22 87.14.05	87.02.01 87.03.03 87.04.06 87.10.01 87.13.02 87.13.11 87.13.17 87.13.23	87.02.02 87.03.04 87.04.07 87.10.02 87.13.03 87.13.12 87.13.18 87.13.24	87.02.03 87.03.06 87.05.01 87.11.01 87.13.04 87.13.13 87.13.19 87.13.25
1888 88.01.02 88.07.04 88.13.01 88.13.08 88.14.01	88.05.02 88.07.05 88.13.03 88.13.09 88.14.02	88.05.03 88.08.03 88.13.04 88.13.10 88.14.03	88.06.01 88.08.04 88.13.05 88.13.11	88.07.02 88.10.01 88.13.06 88.13.14	88.07.03 88.11.01 88.13.07 88.13.15
1889 89.02.01 89.10.02 89.13.09	89.03.02 89.11.02 89.13.10	89.04.03 89.12.01 89.13.12	89.06.02 89.13.04 89.13.13	89.07.03 89.13.07	89.09.03 89.13.08
1870 90.02.01 90.08.03 90.12.02 90.13.10	90.03.01 90.08.04 90.13.05 90.13.11	90.05.01 90.09.01 90.13.06 90.13.12	90.06.02 90.09.02 90.13.07 90.13.14	90.06.03 90.10.01 90.13.08 90.14.03	90.07.02 90.12.01 90.13.09 90.14.04
1891 91.01.02 91.05.03 91.13.02 91.13.12 91.13.18 91.13.24	91.01.03 91.06.02 91.13.03 91.13.13 91.13.19	91.02.01 91.07.02 91.13.04 91.13.14 91.13.20	91.04.01 91.10.01 91.13.06 91.13.15 91.13.21	91.04.02 91.11.02 91.13.07 91.13.16 91.13.22	91.05.01 91.13.01 91.13.11 91.13.17 91.13.23
1892 92.01.02	92.01.03	92.02.02	92.03.02	92.04.01	92.05.02

92.05.03	92.05.07	92.07.05	92.08.01	92.08.02	92.09.01
92.10.01	92.11.02	92.11.03	92.12.02	92,13,02	92.13.04
92.13.05	92.13.09	92.13.10	92.13.11	92.13.12	92.13.13
92.13.14	92.13.15	92.13.16	92.13.17		
1893					
93.01.02	93.02.02	93.03.01	93.03.04	93.03.05	93.03.06
93.04.01	93.04.02	93.05.01	93.05.02	93.07.02	93.09.03
93.09.05	93.09.06	93.11.03	93.11.04	93.11.05	93.12.01
93.12.02	93.12.03	93.13.02	93.13.03	93.13.04	93,13,05
93.13.06	93.13.07	93.13.08	93.13.09	93.13.10	93.13.11
93.13.12	93.13.13	93.14.02	93.14.03	93,14,04	93.14.05
93.14.06	93.14.07	93.14.08			
1004					
1894	07.00.04	04 00 00	() / M.H. () H.		#
94.03.02 94.13.05	94.09.01 94.13.07	94.09.02	94.11.01	94.11.02	94.12.01
94.14.09	94.14.10	94.13.08 94.14.11	94.13.09	94.14.01	94.14.02
7 "Y # # "Y "Y # V 7	2 74 m T 74 m T 77	7 ** n .1. ** n .1. 1.			
1895					
95.01.01	95.08.01	95,09.01	95.10.01	95.10.02	95,13,03
95.13.04	95.13.05	95.13.06	95.13.07	95.13.08	95.13.09
95.14.01					
1896					
96.01.01	96.06.01	96.06.02	96.08.01	96.09.01	96.10.01
96.10.02 96.13.09	96.12.01	96.13.05	96.13.06	96.13.07	96.13.08
70 x L3 x U7	96.14.03				

1897 97.05.01

## austral la

1850

50.02.01

1853

53.13.03

1854

54.13.04

1855

55.09.01 55.13.02

1858

58.14.01

1860

60.14.04

1861

61.06.03 61.14.01

1863

63.05.02

1864

64.13.04

1865

65.05.01 65.13.08

7	,
S	-

1866 66.08.01					
1867 67.02.01	67.02.02	67.05.01			
1868 68.01.03	68.05.01	68.06.01			
1869 69.06.02	69.13.04				
1870 70.02.01					
1871 71.12.01	71.13.03	71.13.04	71.13.07		
1872 72.01.03	72.01.05	72.02.03	72.04.01	72.05.01	72.06.01
72.08.01	72.08.02	72.08.03	72.09.02	72.13.01	72.13.02
74.06.02					
1875 75.05.03	75.05.04	75.13.01	75.13.03		
1876 76.06.02	76.11.01	76.13.07	76.13.08		
1877 77.13.07					
1878 78.11.02	78.14.03				
1879 79.10.01	79.13.06	79.13.13			
1880 80.01.02	80.08.01	80.13.09			
1881 81.08.02	81.11.01				
1882 82.05.01	82.08.02	82.13.08	82.13.09	82.13.13	
1883 83.07.02	83.13.08				
1884 84.13.08	84.13.14				
1886 86.02.04	86.13.04	86.13.29			
1887 87.13.03					
1888 88.05.01					

1889 89.02.01	89.03.03	89.13.04	89.13.14	89.13.16
1890 90.06.01	90.13.14			
1891 91.05.02	91.13.01	91.13.24		
1892 92.13.01	92.13.02			
1893 93.03.01	93.03.06	93.11.03	93.11.04	93.12.01
1894 94.08.01	94.10.01	94.11.02	94.13.09	
1895 95.13.01	95.13.02	95.13.11		
LORD HO	WE ISL	AND		
1859 59.09.03				
1869 69.07.04	69.10.01			
1870 70.01.01	70.04.01	70.12.03		
1871 71.07.01	71.12.03			
1872 72.03.01	72.13.02			
1873 73.01.01	73.03.02	73.04.02	73.06.03	
1874 74.03.01	74.04.01	74.07.01	74.11.01	74.13.06
1875 75.02.01	75.06.02	75.07.01	75.08.01	75.09.02
1876 76.04.03	76.05.02	76.10.01	76.13.03	
1377 77.10.02				
1880 80.13.07				
1881 81.13.02	81.13.10			
1882 82.13.05				
1883 83.05.01	83.13.06			

36

1885

85.13.26

1886

86.13.22

1888

88.13.02

1891

91.13.10

1892

92.11.01

1894

94.08.01

1895

95.13.02

1905

05.13.01

## NORFOLK ISLAND

1864

64.13.02

1865

65.07.03

1866

66.02.01

1870

70.12.03

1871

71.13.01 71.13.02

1872

72.01.05 72.13.02

1873

73.04.02 73.06.03 73.11.03

1874

74.04.01 74.09.00 74.11.01

1875

75.06.02 75.08.01 75.09.02 75.11.02

1876

76.05.02 76.05.03 76.06.02 76.13.03

1879

79.13.08

1880

80.13.07

1881

81.13.02 81.13.10

1883 83.05.01 83.13.06 1884 84.10.02 84.13.11 84.13.20 1.885 85.12.02 85.13.26 85.13.29 1888 88.13.02 1891 91.13.10 1895 95.13.02 1905 05.13.01 NEW SOUTH WALES 1853 53.13.01

90 a 1.O a V 1.					
1855 55.11.01	55.13.03	55.13.04	55.13.05	55.13.07	55.13.11
1856 56.13.01	56.13.02				
1858 58.03.01	58.05.01	58.07.01	58.13.01	58.13.02	58.13.04
1859 59.02.01 59.08.01 59.13.02	59.02.03 59.09.03 59.13.04	59.04.01 59.11.01 59.13.05	59.04.04 59.12.01 59.13.07	59.06.01 59.12.02	59.07.01 59.13.01
1860 60.02.02 60.13.12	60.05.01	60.08.01	60.11.03	60,13,02	60.13.03
1861 61.02.01 61.13.04	61.02.02 61.13.05	61.05.01 61.13.07	61.05.02	61.13.01	61.13.03
1862 62.02.01	62.04.01	62.05.01	62.07.01	62.09.01	62.10.02
1863 63.03.01 63.13.06	63.04.01	63.05.01	63.09.01	63,10,01	63.13.04
1864 64.02.01	64.05.01	64.06.01	64.11.01	64.13.02	64.13.03
1865 65.02.02 65.13.01	65.05.02 65.13.02	65.06.02 65.13.03	65.07.03 65.14.05	65.10.04	65.11.01
1866 66.02.01	66.02.02	66.04.02	66.06.03	66.10.01	66.11.03

66.12.03	66.12.04	66.13.01	66.13.05		
1867	4 700				
67.06.01 67.13.02	67.07.01 67.13.05	67.07.05	67.09.01	67.09.02	67.12.01
0/11010%	01.10.02	67.13.06			
1848					
68.02.02	68.02.03	68.03.01	48.03.04	68.04.01	68.04.03
68.06.03	68.07.01	68.12.01	68.12.02	68.13.02	
1869					
69.06.03	69.07.04	69.10.01			
1870	"" A A A A 4	··· /\ 4 /\ /\ 'Y			
70.01.01	70.04.01	70.12.03			
1871					
71.07.01	71.12.03	71.13.01	71.13.02	71.13.05	
1070					
1872 72.03.01					
7					
1873					
73.03.02 73.13.01	73.04.02	73.06.03	73.08.01	73.11.03	73.12.01
\O"TO"\T					
1874					
74.03.01	74.04.01	74.07.01	74.08.01	74.09.02	74.10.01
74.11.01	74.12.01	74.13.01	74.13.06	74.13.07	
1875					
75.02.01	75.03.01	75.05.01	75.05.05	75-06-02	75.07.01
75.08.01	75.09.02	75.11.02	75.12.01	75.13.06	75.13.08
75.13.09	75.13.11				
1876					
76.01.01	76.03.01	76.04.03	76.05.02	76.05.03	76.06.02
76.07.01 76.13.06	76.10.01 76.13.09	76.12.01	76.13.01	76.13.03	76.13.05
\0 * T 2 * A 0	/O+1.0±07				
1877					
77.02.02	77.02.03	77.06.01	77.10.02	77.13.01	77.13.06
77.13.09	77.13.10				
1878					
78.03.01	78.07.02	78.11.01	78.11.04	78.12.01	78.12.02
78.12.03	78.13.02				
1879					
79.01.01	79.02.01	79.05.01	79.06.02	79.07.01	79.13.05
79.13.08	79.13.10	79.13.11			
1000					
1880	80.08.03	80.13.05	80.13.06	80.13.07	80.13.14
					tor to H ale too' H are 1
1881	04.04.04	(54 0/) 64	C3 4 75 75 75 75 75	114 115 115	0.4.4.0.00
81.03.01 81.13.01	81.06.01 81.13.02	81.08.01 81.13.08	81.08.03 81.13.10	81.09.02	81.10.02
OTHIONY	O.La L.Oa V.L.	OI HIOHOU	CHETOETA		
1882					
82.01.01	82.05.02	82.05.03	82.05.04	82.05.05	82.06.02
82.06.04 82.13.03	82.07.03 82.13.05	82.08.01 82.13.07	82.09.02 82.13.15	82.10.02 82.13.16	82.12.03
U.a. I.O.a. V.O.	Oan Lon Vo	OX. E X O E V /	CALA A DA A C	Own roa IO	Water distributed

1883 83.01.02 83.04.01 83.13.05	83.02.02 83.08.04 83.13.06	83.03.01 83.09.02 83.13.07	83.04.01 83.10.01	83.04.02 83.11.01	83.05.01 83.13.04
1884 84.12.02	84,13,06	84.13.12	84.13.16	84.13.17	84.13.19
1885 85.01.02 85.13.07 85.13.26	85.03.01 85.13.14 85.13.29	85.07.01 85.13.17	85.10.02 85.13.19	85.12.02 85.13.23	85.13.05 85.13.24
1886 86.03.04 86.13.13	86.05.01 86.13.19	86.07.01 86.13.21	86.08.03 86.13.22	86.11.01 86.13.24	86.11.02
1887 87.01.01 87.04.03 87.13.04 87.13.24	87.01.02 87.05.03 87.13.06	87.02.01 87.08.01 87.13.11	87.02.03 87.08.02 87.13.14	87.03.05 87.10.02 87.13.17	87.04.01 87.13.02 87.13.19
1888 88.05.02 88.11.01 88.13.14	88.05.03 88.13.01 88.13.15	88.06.01 88.13.02	88.07.02 88.13.08	88.07.03 88.13.09	88.07.05 88.13.12
1889 89.03.01 89.13.12	89.03.02 89.13.13	89.04.03	89.06.02	89.12.02	89.13.07
1890 90.02.01 90.09.01 90.13.10	90.05.01 90.09.02 90.13.11	90.06.02 90.10.01 90.13.12	90.06.03 90.12.01	90.08.03 90.12.02	90.08.04 90.13.09
1891 91.07.02 91.13.15	91.10.01 91.13.16	91.13.06 91.13.18	91.13.07 91.13.20	91.13.10	91.13.13
1892 92.01.03 92.13.09	92.03.02 92.13.10	92.05.02 92.13.11	92.07.02 92.13.15	92.08.01 92.13.17	92.10.01 92.14.02
1893 93.01.02 93.14.04	93.04.02 93.14.05	93.09.06 93.14.06	93.13.06	93.13.09	93.14.03
1894 94.09.01	94.12.01	94.13.02	94.14.05		
1895 95.10.02	95.13.08				
1896 96.06.01	96.06.02	96.12.01	96,13,02		
1897 97.05.01					
1905					

05.13.01

## NORTHERN TERRITORY

1856 56.13.03	56.13.06				
1857 57.13.01	57.13.02	57.13.04	57.13.05	57.13.08	
1858 58.03.01	58.05.01	58.06.01	58.07.01	58.11.01	58.13.04
1859 59.02.01 59.09.03 59.13.05	59.02.03 59.11.01 59.13.06	59.04.04 59.12.01 59.13.07	59.05.01 59.12.02	59.06.01 59.13.01	59.09.01 59.13.02
1860 60.02.02	60.05.01	60.08.01	60.13.02	60.13.03	60.13.12
1861 61.02.02	61.05.02	61.06.02	61.13.07		
1862 62.02.01 62.13.01	62.04.01	62.05.01	62.07.01	62.09.01	62.10.02
1863 63.03.01 63.13.05	63.04.01 63.13.06	63.05.01	63.09.01	63.10.01	63.13.04
1864 64.02.01	64.05.01	64.06.01	64.10.01	64.11.01	64.13.03
1865 65.02.01 65.13.05	65.02.03 65.13.06	65.02.04 65.13.07	65.10.03 65.14.03	65.10.04	65.11.01
1866 66.02.01 66.13.05	66.02.02	66.10.01	66.12.03	66.12.04	66.13.03
1867 67.05.02 67.12.01	67.06.01 67.13.01	67.07.01 67.13.02	67.07.05 67.13.05	67.09.01 67.13.06	67.09.02
1868 68.02.01 68.06.03	68.02.02 48.07.01	68.02.03 68.12.01	68.03.01 68.12.02	68.03.04 68.13.01	68.04.03
1869 69.06.03	69.10.01				
1870 70.01.01	70,10,01	70.12.03			
1871 71.07.01	71.10.01	71.12.03	71.13.01	21.13.02	
1872 72.01.01	72.02.01				
1873 73.03.02 73.12.01	73.04.01	73.04.02	73.06.03	73.08.01	73.11.03

1874 74.03.01 74.11.01	74.04.01 74.13.01	74.07.01 74.13.06	74.08.01	74.09.02	74.10.01
1875 75.02.01 75.09.02	75.03.01 75.11.01	75.05.05 75.11.02	75.06.02 75.12.01	75.07.01 75.13.05	75.08.01 75.13.11
1876 76.01.01 76.13.06	76.03.01 76.13.09	76.04.03	76.07.01	76.10.01	76.13.03
1877 77.02.02 77.11.03	77.02.03 77.13.10	77.06.01	77.09.01	77.10.01	77.10.02
1878 78.03.01	78.05.01	78.11.04	78.13.02		
1879 79.01.01 79.13.10	79.03.01 79.13.11	79.13.01	79.13.02	79.13.08	79.13.09
1880 80.02.02	80.08.03	80.13.07	80.13.14		
1881 81.08.03	81.12.01	81.13.02	81.13.04	81.13.10	
1882 82.01.02 82.05.09 82.10.04 82.13.05	82.01.03 82.05.10 82.11.01 82.13.07	82.01.04 82.06.02 82.12.03 82.13.16	82.03.02 82.07.01 82.12.05 82.13.17	82.04.01 82.07.04 82.12.06 82.14.01	82.05.07 82.08.04 82.13.04 82.14.03
1883 93.04.06 83.08.02 83.14.01	83.05.02 83.08.04 83.14.02	83.05.03 83.12.04	83.06.01 83.13.05	83.07.03 83.13.06	83.08.01 83.13.07
1884 84.03.02	84.08.02	84.13.02	84.13.16	84.13.19	
1885 85.02.01 85.13.11	85.06.02 85.13.17	85.07.01 85.13.18	85.10.02 85.13.19	85.11.02 85.13.26	85.13.06 85.13.29
1886 86.03.01 86.11.01 86.13.22	86.05.01 86.12.01	86.05.04 86.13.12	86.06.01 86.13.17	86.07.01 86.13.19	86.08.03 86.13.21
1887 87.01.01 87.04.03 87.13.19	87.02.01 87.05.03 87.13.24	87.02.03 87.13.04	87.03.03 87.13.11	87.03.04 87.13.16	87.04.01 87.13.17
1888 88.05.02 88.13.01	88.04.01 88.13.02	88.07.02 88.13.08	88.07.03 88.13.10	88.08.03 88.13.14	88.11.01 88.13.15
1889 89.07.03 89.13.12	89.09.03 89.13.13	89.12.02	89.13.01	89.13.08	89.13.09

Δ		

1890 90.05.01 90.12.02	90.06.02 90.13.08	90.06.03 90.13.10	90.07.01 90.14.03	90.07.02 90.14.04	90.08.03
1891 91.10.01 91.13.11	91.13.02 91.13.13	91.13.03	91.13.04	91.13.05	91.13.10
1892 92.01.03 92.11.03	92.03.02 92.13.08	92.04.01 92.13.09	92.05.03 92.13.10	92.05.04 92.13.12	92.05.05
1893 93.01.02 93.13.07	93.02.02 93.13.08	93.03.05 93.13.09	93.04.02	93.13.03	93-13-06
1894 94.13.03					
1895 95.09.01	95.13.06				
1896 96.06.02					
1905 05.13.01					
QUEENSL	_AND				
1856 56.13.01	56.13.02	56.13.03	56.13.06		
1857 57.13.02	57.13.04	57.13.08			
1858 58.03.01 58.13.02	58.04.01 58.13.04	58.05.01	58.06.01	58.07.01	58.11.01
1859 59.02.01 59.06.01 59.12.02 59.13.07	59.02.02 59.07.01 59.13.01	59.02.03 59.08.01 59.13.02	59.04.01 59.09.01 59.13.04	59.04.03 59.09.03 59.13.05	59.04.04 59.11.01 59.13.06
1860 60.02.02 60.13.03	60.05.01 60.13.12	60.08.01	60.10.01	60.11.03	60.13.02
1861 61.02.02	61.05.02	61.09.01	61.11.02	61.13.04	61.13.07
1862 62.02.01	62.04.01	62.05.01	62.07.01	62.09.01	62.10.02
1863 63.03.01 63.13.05	63.04.01 63.13.06	63.05.01	63.09.01	63.10.01	63.13.04
1864 64.02.01 64.13.02	64.05.01 64.13.03	64.06.01	64.10.01	64.11.01	64.11.02

1865	65.02.03	65:02:04	65.02.05	65.04.01	65.05.02
65.02.01 65.06.02	65.07.02	65.07.03	65.10.01 65.13.03	65.10.02 65.13.05	65.10.03 65.13.06
65.10.04 65.13.07	65.11.01 65.14.03	65.13.01 65.14.04	65.14.05	COLLORVO	OHETORVO
1866	77 AM AM	46.06.02	66.08.02	66.08.03	66.10.01
66.02.01 66.12.03	66.02.02 66.12.04	66.13.01	66.13.03	66.13.05	70. 70. 07.
1867 67.06.01	67.07.01	67.07.05	67,09,01	67.12.01	67.13.02
67.13.05	67.13.06	J/ # 0/ 11 0 U/	577 B C 7 B 57 B	74 C 11 14 114 11 11 11	
1868 68.02.02	68.02.03	48.03.04	68.04.01	68.04.03	48.04.03
68.07.01	68.12.01	68.12.02	68.13.01		
1869 69.06.03	69.07.01	69.07.03	69.07.04	69.10.01	
1870					
70.01.01	70.04.01	70.10.01	70.12.03		
1871 71.05.01	71.07.01	71.12.03	71.13.01	71.13.02	
1872	77.77. A.W. A.J.				
72.01.01	72.03.01				
1873 73.03.02 73.12.01	73.04.02 73.13.01	73.06.02	73.06.03	73.08.01	73.11.03
1874	/ O# & O# V &				
74.03.01 74.11.01	74.04.01 74.13.01	74.07.01 74.13.06	74.08.01	74.09.02	74.10.01
1875					
75.02.01 75.08.01	75.03.01 75.09.02	75.05.01 75.11.01	75.05.05 75.11.02	75.06.02 75.12.01	75.07.01 75.13.11
1876					
76.01.01 76.06.02	76.03.01 76.07.01	76.04.01 76.10.01	76.04.03 76.12.01	76.05.02 76.12.03	76.05.03 76.13.03
76.13.05	76.13.06	76.13.09			
1877 77.02.01	77.02.02	77.02.03	77.06.01	77.10.02	77.11.02
77.13.03	77.13.08	77.13.10			
1878 78.03.01	78.07.02	78.11.04	78.13.02		
1879	""" A C A A	****************	****	77 A 77 A 4	*** 4 ** A **
79.01.01 79.13.03	79.04.01 79.13.04	79.04.02 79.13.08	79.06.01 79.13.10	79.07.01 79.13.11	79.13.02
1880 80.02.02	80.05.01	80.08.03	80.12.01	80.13.07	80.13.14
1881	00.00.01	OVEVOEVO	LV mixil mVC	OARTORAY	OV + 1. O + 1.44
81.03.01 81.11.02	81.04.01 81.13.02	81.08.01 81.13.04	81.08.03 81.13.10	81.09.02	81.10.03
Cara A. A. n. V.A.	Water at Witt Van	25 to 10 to 25 to	War it as Wit as W		

1882 82.01.01	00 01 04	00 A0 A4	(2/2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	273.273 AS 179 IN 179	
82.04.03 82.07.04 82.12.04	82.01.04 82.05.03 82.08.04 82.13.03	82.02.01 82.05.08 82.09.02 82.13.05	82.03.01 82.05.09 82.10.01 82.13.07	82.03.03 82.06.01 82.11.02 82.13.15	82.04.01 82.07.03 82.12.03 82.13.16
1883 83.01.02 83.06.01 83.11.03	83.02.01 83.07.01 83.13.02	83.04.01 83.07.03 83.13.04	83.04.06 83.08.04 83.13.05	83.05.01 83.09.02 83.13.06	83.05.03 83.11.01 83.13.07
1884 84.01.01 84.10.04 84.13.16	84.01.03 84.12.02 84.13.19	84.03.02 84.13.01	84.06.02 84.13.02	84.08.01 84.13.04	84.08.02 84.13.12
1885 85.02.02 85.09.01 85.13.05 85.13.19	85.03.01 85.10.02 85.13.07 85.13.26	85.04.02 85.10.03 85.13.13 85.13.29	85.05.01 85.10.04 85.13.16	85.06.03 85.11.02 85.13.17	85.07.01 85.13.03 85.13.18
1886 86.02.03 86.08.03 86.13.11 86.13.22	86.03.02 86.09.03 86.13.13 86.13.30	86.03.04 86.11.01 86.13.15	86.04.03 86.11.02 86.13.19	86.05.01 86.12.01 86.13.20	86.06.02 86.13.09 86.13.21
1887 87.01.01 87.03.06 87.06.01 87.13.11 87.13.20 87.14.02	87.01.02 87.04.04 87.08.01 87.13.12 87.13.21	87.01.03 87.04.05 87.08.02 87.13.14 87.13.22	87.02.03 87.04.06 87.10.02 87.13.16 87.13.24	87.03.02 87.04.07 87.13.04 87.13.18 87.13.25	87.03.05 87.05.03 87.13.06 87.13.19 87.14.01
1898 88.05.02 88.13.08	88.07.02 88.13.14	88.07.03 88.13.15	88.11.01	88.13.01	88.13.02
1889 89.03.02 89.13.12	89.07.03 89.13.13	89.09.01	89.12.02	89.13.07	89.13.08
1890 90.05.01 90.11.01 90.14.04	90.06.02 90.11.02	90.06.03 90.12.01	90.07.01 90.13.08	90.07.02 90.13.10	90.08.03 90.14.03
1891 91.01.03 91.10.01 91.13.15	91.04.01 91.11.02 91.13.19	91.04.02 91.13.02 91.13.20	91.05.01 91.13.03 91.13.23	91.05.03 91.13.10	91.07.02 91.13.11
1892 92.01.03 92.05.04 92.13.10 92.13.17	92.02.01 92.05.05 92.13.11	92.03.01 92.05.07 92.13.12	92.03.02 92.07.05 92.13.13	92.04.01 92.10.01 92.13.14	92.05.02 92.13.09 92.13.15
1893 93.01.02 93.14.06	93.09.03	93.09.06	93.13.03	93.13.06	93.14.05

					,,,
1894 94.13.03	94.14.09				
1896 96.06.02	96.12.01	96.13.02			
1905 05.13.01					
		1 31 p <sup>ra</sup> u			
1852 52.13.01					
1853 53.04.01	53.13.01	53.13.02	53.13.04	53.14.01	53.14.02
1855 55.13.03	55.13.05	55.13.07			
1856 56.13.01	56.13.03	56.13.04			
1858 58.03.01	58.06.01	58.07.01	58,13,02	58.13.04	
1859 59.02.01 59.09.03	59.02.03 59.10.02	59.04.02 59.12.01	59.04.03 59.13.02	59,04,04	59.07.01
1860 60.05.01	60.13.02	60.13.03	60.13.05	60.13.12	
1861 61.02.02	61.05.01	61.05.02	61.06.02	61.13.11	
1862 62.02.01 62.13.01	62.04.01	62.05.01	62.07.01	62.09.01	62,10.02
1863 63.03.01 63.13.06	63.04.01	63.05.01	63.09.01	63.10.01	63.13.04
1864 64.02.01	64,05.01	64.06.01	64.13.02	64.13.03	
1865 65.02.01 65.13.06	65.02.03 65.13.07	65.02.04	65.04.01	65.11.01	65.13.05
1866 66.02.01	66.04.01	66.10.01	66.13.01	66.13.05	
1867 67.06.01 67.13.05	67.07.05 67.13.06	67.09.01	67.09.02	67.12.01	67.13.02
1868 68.02.03	68.03.02	68.03.04	68.04.03	68,12,01	68.12.02
1869 69.06.03	69.07.04	69.10.01			

1870 70.01.01	70.04.01	70.10.01	70.12.03		
1871 71.07.01 71.14.01	71.10.01	71.13.01	71.13.02	71.13.05	71.13.06
1872 72.03.01					
1873 73.04.01	73.04.02	73.06.03	73.08.01	73.11.03	73.12.01
1874 74.03.01 74.11.01	74.04.01 74.13.06	74.07.01	74.08.01	74.09.02	74.10.01
1875 75.02.01 75.11.02	25.03.01 75.12.01	75.06.02 75.13.05	75.07.01 75.13.11	75.08.01	75.09.02
1876 76.01.01 76.13.09	76.03.01	76.04.03	76.07.01	76.13.03	76.13.06
1877 77.06.01	77.09.01	77.10.01	77.10.02	77.11.03	
1878 78.03.01	78.07.02	78.11.04	78.13.02	78.13.04	
1879 79.01.01	79.13.08	79.13.10	79.13.11		
1880 80.02.02	80.08.03	80.13.07	80.13.12	80.13.14	
1881 81.03.02 81.13.10	81.07.01 81.13.11	81.08.01	81,08,03	81.13.02	81.13.09
1882 82.01.03 82.07.04 82.13.07	82.03.02 82.09.02 82.13.16	82.06.02 82.12.03 82.13.17	82.06.04 82.12.06 82.14.02	82.07.01 82.12.07	82.07.03 82.13.05
1883 83.04.06 83.13.05	83.05.01 83.13.06	83.05.02 83.14.01	83.08.01 83.14.02	83.08.04	83.12.03
1884 84.02.01	84.08.02	84.13.07	84.13.16	84.13.19	
1885 85.04.02 85.13.23	85.07.01 85.13.26	85.10.02 85.13.29	85.13.13	85.13.17	85.13.19
1886 86.05.01 86.13.22	86.05.02	36.05.04	86.11.01	86.13.19	86.13.21
1887 87.01.01 87.03.05 87.13.11	37.01.02 87.05.03 57.13.17	87.01.03 87.08.01 87.13.18	87.02.01 87.08.02 87.13.19	87.02.03 87.10.02 87.13.21	87.03.03 87.13.04 87.13.24

1888 88.05.02 88.13.01 88.13.15	88.06.01 88.13.02 88.14.02	88.07.02 88.13.06 88.14.03	88.07.03 88.13.08	88.07.05 88.13.12	88.11.01 88.13.14
1889 89.03.02	89.12.02	89.13.01	89.13.07	89.13.12	89.13.13
1890 90.06.02 90.12.01 90.14.04	90.06.03 90.12.02	90.07.02 90.13.08	90.08.03 90.13.10	90.09.02 90.13.11	90.10.01 90.14.03
1891 91.10.01	91.13.10	91.13.13	91.13.15		
1892 92.01.03 92.13.10	92.03.02 92.13.17	92.07.04	92.10.01	92.13.06	92.13.09
1893 93.01.02	93.04.02	93.13.06	93.13.09		
1894 94.14.05					
1895 95.13.09					
1896 96.06.02	96.10.02	96.12.01	96.13.06	96.14.02	
1905 05.13.01					
Tesselens	II. d <sup>as</sup> u				
1853 53.13.01	53.14.01	53.14.02			
1857 57.13.03					
1858 58.03.01	58.06.01	58.07.01	58.13.02		
1859 59.02.01	59.04.01	59.04.04	59.08.01	59.13.04	
1860 60.05.01	60.08.01	60.13.02			
1861 61.05.02	61.13.04	61.13.07			
1862 62.02.01	62.09.01	62.10.02			
1863 63.09.01	63.10.01	63.10.02	63.13.06		
1864 64.02.01	64.05.01	64.13.02	64.13.03		

1865 65.07.03	65.10.04	65.11.01			
1866 66.02.01	66.06.03	66.10.01	66.13.05		
1867 67.06.01 67.13.05	67.07.01 67.13.06	67.08.01	67.09.01	67.12.01	67.13.02
1868 68.01.04 68.13.02	68.02.03	68.03.04	68.06.03	68.07.01	68.13.01
1869 69.06.03	69.07.01	69.07.03	69.13.02	69.13.03	
1870 70.01.01	70.04.01	70.12.03	70.13.01		
1871 71.07.01	71.12.03	71.13.01	71.13.02	71.13.05	
1872 72.10.02					
1873 73.04.02	73.06.03	73.08.01	73.09.01	73.11.03	73.12.01
1874 74.03.01 74.11.01	74.04.01 74.13.02	74.07.01 74.13.03	74.08.01 74.13.04	74.09.02 74.13.05	74.10.01 74.13.06
1875 75.02.01 75.12.01	75.03.01 75.13.06	75.05.05 75.13.09	75.08.01 75.13.10	75.09.02 75.13.11	75.11.02
1876 76.01.01 76.13.06	76.03.01 76.13.09	76.07.01	76.10.01	76.13.01	76.13.03
1877 77.06.01	77.13.09				
1878 78.03.01	78.11.04	78.13.02	78.13.04	78.13.05	
1879 79.02.01	79.07.01	79.12.01	79.13.07	79.13.08	29.13.11
1880 80.02.02 80.13.14	80.07.01	80.08.02	80.08.03	80.13.07	80.13.10
1881 81.03.01 81.13.02	81.07.01 81.13.07	81.08.01 81.13.10	81.08.03	81.09.02	<b>%1.10.02</b>
1882 82.05.03 82.12.03 82.13.14	82.05.04 82.13.05 82.13.16	82.06.02 82.13.07 82.13.17	82.06.04 82.13.10	82.07.03 82.13.11	32.09.02 32.13.12
1883 83.04.05	83.05.01	83.06.01	33.08.04	83.11.01	83.13.02

83.13.04	83.13.05	83.13.06			
1884 84.13.13	84.13.19				
1885 85.01.02 85.13.17	85.03.02 85.13.19	85.07.01 85.13.26	85.10.02 85.13.27	85.10.04 85.13.29	85.13.01
1886 86.11.01	86.13.03	86.13.19	86.13.21	86.13.22	
1887 87.01.01 87.13.11	87.02.04 87.13.24	87.05.03	87.10.01	87.10.02	87.13.05
1888 88.01.02 88.13.12	88.07.02 88.13.15	88.07.05	88.11.01	88.13.02	88.13.11
1889 89.03.01	89.03.02	89.12.02	89.13.07	89.13.12	89.13.13
1890 90.12.01					
1891 91.01.01 91.13.16	91.13.06 91.13.18	91.13.07 91.13.21	91.13.10 91.13.22	91.13.12	91.13.15
1892 92.03.02 92.13.10	92.10.01 92.13.17	92.10.02 92.14.02	92.13.04	92.13.05	92.13.06
1893 93.02.02	93.13.07				
1894 94.02.02	94.14.05				
1905 05.13.01					
vactora	4				
1853 53.10.01	53.14.01				
1854 54.10.01	54.13.01	54.13.02	54.13.03		
1855 55.01.01 55.13.05 55.13.11	55.11.01 55.13.06	55.12.01 55.13.07	55.13.01 55.13.08	55.13.03 55.13.09	55.13.04 55.13.10
1856 56.13.01	56.13.05	56.13.07			
1857 57.09.01	57.13.06	57.13.07			
1858 58.03.01 58.13.04	58.06.01	58.07.01	58.11.02	58.13.02	58.13.03

1859 59.02.01 59.11.01	59.02.03 59.13.04	59.04.01	59.04.04	59.08.01	59.09.03
1860 60.01.01 60.13.12	60.02.02 60.14.01	60.05.01 60.14.03	60.11.03	60,13,01	.60.13.02
1861 61.02.01 61.10.01 61.13.07	61.02.02 61.11.01 61.13.09	61.04.01 61.13.01 61.13.10	61.04.03 61.13.02	61.05.01 61.13.04	61.05.02 61.13.06
1862 62.02.01 62.14.01	62.03.01	62.07.01	62.09.01	62.10.02	62.13.01
1863 63.03.01 63.10.02	63.04.01 63.13.04	63.05.01 63.13.06	63.06.01	63.09.01	63.10.01
1864 64.02.01 64.13.03	64.05.01 64.14.01	64.06.01	64.11.01	64.11.02	64.13.02
1865 65.04.01 65.10.01	65.06.01 65.10.04	65.06.02 65.11.01	65.07.03 65.13.02	65.09.01 65.13.04	65.09.02 65.14.02
1866 66.02.01 66.11.03	66.06.01 66.12.03	66.06.03 66.12.04	66.07.01 66.13.01	66.09.01 66.13.05	56.10.01
1867 67.02.01 67.09.01 67.13.06	67.05.01 67.12.01	67.06.01 67.13.02	67.07.01 67.13.03	67.07.05 67.13.04	67.08.01 67.13.05
1868 68.01.04 68.04.01 68.12.01	68.02.02 68.04.02 68.12.02	68.02.03 68.04.03 68.13.01	68.03.02 68.06.02	68.03.04 68.06.03	68.03.05 68.07.01
1869 69.06.03	69.07.01	69.07.03	69.07.04	69.10.01	
1870 70.01.01	70.04.01	70.12.03	70.13.01	70.14.01	
1871 71.05.01 71.12.03	71.05.02 71.13.01	71.06.01 71.13.02	71.07.01 71.13.05	71.08.01 71.14.01	71.11.01
1872 72.01.02	72.01.04	72.01.06	72.03.01	72.10.01	72.14.01
1873 73.01.01 73.08.01 73.13.04	73.03.01 73.11.01	73.03.02 73.11.03	73.06.03 73.12.01	73.07.01 73.13.01	73.07.0± 73.13.03
1874 74.03.01 74.09.02	74.04.01 74.10.01	74.05.01 74.11.01	74.07.01 74.12.01	74.08.01 74.13.01	74.09.01 74.13.04

74.13.05	74.13.06	74.13.07	74.13.08		
1875 75.02.01 75.08.01 75.13.08	75.03.01 75.09.01 75.13.09	75.05.01 75.09.02 75.13.11	75.05.02 75.11.02	75.05.05 75.12.01	75.06.02 75.13.06
1876 76.01.01 76.07.01	76.03.01 76.10.01	76.04.03 76.13.03	76.05.01 76.13.05	76.05.03 76.13.06	76.06.02 76.13.09
1877 77.10.02	77.11.01	77.11.02	77.12.01	77.13.09	
1878 78.03.01 78.14.01	78.07.01	78.11.01	78.11.04	78.13.01	78.13.02
1879 79.01.01 79.13.12	79.02.01	79.03.02	79.13.01	79.13.08	79.13.11
1880 80.02.01 80.12.01	80.02.02 80.13.07	80.03.01 80.13.14	80.07.01	80.08.02	80.08.03
1881 81.04.01 81.13.08	81.07.01 81.13.10	81.08.01	81.08.03	81.10.01	81.13.02
1882 82.05.02 82.07.04 82.13.07	82.05.03 82.08.01 82.13.12	82.06.02 82.09.02 82.13.14	82.06.04 82.12.03 82.13.16	82.07.02 82.12.07 82.13.17	82.07.03 82.13.05
1883 83.03.01 83.06.01 83.13.06	83.04.03 83.08.04 83.13.07	83.04.04 83.09.02	83.04.05 83.13.03	83.04.06 83.13.04	83.05.01 83.13.05
1884 84.07.01	84.10.01	84.13.13	84.13.16	84.13.19	
1885 85.03.02 85.13.17	85.07.01 85.13.19	85.10.02 85.13.22	85.10.04 85.13.26	85.13.04 85.13.29	85.13.15 85.14.01
1886 86.07.01 86.13.21	86.07.02 86.13.22	86.11.01	86.13.01	86.13.03	86.13.19
1887 87.01.01 87.05.02 87.13.04	87.02.01 87.05.03 87.13.11	87.02.03 87.08.01 87.13.17	87.02.04 87.08.02 87.13.19	87.03.05 87.10.01 87.13.24	87.04.03 87.10.02
1888 88.05.02 88.11.01 88.13.12	88.05.03 88.13.01 88.13.13	88.07.02 88.13.02 88.13.14	88.07.03 88.13.03 88.13.15	88.07.05 88.13.08	88.08.02 88.13.09
1889 89.03.01 89.07.01 89.13.15	89.03.02 89.12.01 89.13.17	89.04.01 89.12.02	89.04.03 89.13.07	89.05.01 89.13.12	89.06.02 89.13.13

1890 90.03.01 90.09.02 90.13.10	90.06.02 90.12.01	90.06.03 90.12.02	90.08.02 90.13.06	90.08.03 90.13.07	90.08.04 90.13.09
1891 91.10.01 91.13.16	91.13.06 91.13.18	91.13.07	91.13.10	91.13.13	91.13.15
1892 92.01.03 92.10.02 92.13.17	92.03.02 92.12.01 92.14.02	92.05.02 92.13.06	92.07.05 92.13.09	92.08.01 92.13.10	92.10.01 92.13.14
1893 93.01.02 93.13.10	93.03.03	93.03.04	93.05.02	93.12.02	93.13.06
1894 94.03.03 94.14.05	94.09.01	94.09.02	94.11.03	94.13.02	94.13.06
1895 95.10.02	95.13.08				
1896 96.06.01	96.06.02	96.12.01	96.13.02		
1905 05.13.01					
VESTER	N AUST	RALIA			
1853 53.13.01					
1858 58.03.01	58.06.01	58.07.01	58.13.04		
1859 59.02.01 59.09.03 59.13.06	59.02.03 59.11.01	59.04.04 59.12.01	59.06.01 59.12.02	59.07.01 59.13.02	59.09.01 59.13.04
1860 60.02.02 60.13.12	60.05.01	60.08.01	60.11.03	60.13.02	60.13.03
1861 61.02.02	61.05.02	61.13.07			
1862 62.02.01 62.13.01	62.04.01	62.05.01	62.07.01	62.09.01	62.10.02
1863 63.03.01 63.13.06	63.04.01	63.09.01	63.10.01	63.13.03	63.13.04
1864 64.02.01 64.13.03	64.05.01	64.06.01	64.11.01	64.11.02	64.13.02
1865 65.07.03	65.10.04	65.11.01			

1866 66.02.01	66.04.01	66.12.04	66.13.01	66.13.05	
1867 67.05.02 67.09.01 67.13.05	67.06.01 67.09.02	67.07.01 67.11.01	67.07.02 67.12.01	67.07.05 67.13.01	67.08.01 67.13.02
1868 68.01.04 68.03.06 68.12.02	68.02.03 68.04.01	68.03.01 68.04.03	68.03.02 68.06.03	68.03.03 68.07.01	68.03.04 68.12.01
1869 69.06.03	69.07.01	69.07.03	69.07.04	69.10.01	
1870 70.01.01	70.04.01	70.10.01	70.12.03		
1871 71.10.01	71.13.01	71.13.02			
1872 72.01.01	72.02.01	72.03.01			
1873 73.03.02 73.13.02	73.04.02	73.06.03	73.08.01	73.11.03	73.12.01
1874 74.03.01 74.11.01	74.04.01 74.13.01	74.07.01 74.13.06	74.08.01 74.13.09	74.09.02	74.10.01
1875 75.02.01 75.08.01 75.13.11	75.03.01 75.09.02	75.05.05 75.11.02	75.06.01 75.12.01	75.06.02 75.13.05	75.07.01 75.13.07
1876 76.01.01 76.13.06	76.03.01 76.13.09	76.04.03	76.07.01	76.10.01	76.13.03
1877 77.02.02 77.11.03	77.02.03 77.13.10	77.06.01	77.09.01	77.10.01	77.10.02
1878 78.02.01 78.11.04	78.03.01 78.13.02	78.05.01 78.13.03	78.06.01 78.13.05	78.07.02	78.08.01
1879 79.01.01 79.13.04	79.03.01 79.13.08	79.04.02 79.13.09	79.06.03 79.13.10	79.13.01 79.13.11	79.13.02
1880 80.01.01 80.13.03	80.02.01 80.13.07	80.02.02 80.13.14	80.04.01	80.08.03	80.13.01
1881 81.03.02	81.07.01	81.08.03	81.13.02	81.13.04	81.13.10
1882 82.01.03 82.06.02	82.03.02 82.06.04	82.04.03 82.07.01	82.05.03 82.07.04	82.05.04 82.08.04	82.05.07 82.09.02

•					
82.10.04 82.13.05	82.11.02 82.13.07	82.12.02 82.13.15	82.12.03 82.13.16	82.12.04 82.13.17	82.13.03
1883 83.01.01 83.05.01 83.13.05	83.01.02 83.06.01 83.13.06	83.02.02 83.07.03 83.13.07	83.03.02 83.08.01	83.04.03 83.08.04	83.04.06 83.13.02
1884 84.02.01	84.04.01	84.12.03	84.13.16	84.13.18	84.13.19
1885 85.01.01 85.11.02 85.13.29	85.02.02 85.13.11	85.06.02 85.13.17	85.07.01 85.13.18	85.10.02 85.13.19	85.10.04 85.13.26
1886 86.04.01 86.13.16	86.04.03 86.13.19	86.07.01 86.13.21	86.08.02 86.13.22	86.11.01	86.12.02
1887 87.01.01 87.04.01 87.08.02 87.13.19	87.02.01 87.04.03 87.10.02 87.13.24	87.02.03 87.05.01 87.13.04	87.03.01 87.05.03 87.13.11	87.03.03 87.05.04 87.13.14	87.03.05 87.08.01 87.13.17
1888 88.05.02 88.10.01 88.13.14	88.06.01 88.11.01 88.13.15	88.07.02 88.13.01	88.07.03 88.13.02	88.07.05 88.13.08	88.08.04 88.13.12
1889 89.03.02 89.10.02 89.13.10	89.04.03 89.11.02 89.13.12	89.06.02 89.12.02 89.13.13	89.07.04 89.13.01 89.13.15	89.09.01 89.13.07	89.09.03 89.13.09
1890 90.05.01 90.12.02 90.14.04	90.06.02 90.13.03	90.06.03 90.13.05	90.07.02 90.13.08	90.08.03 90.13.10	90.12.01 90.14.03
1891 91.02.01 91.13.17	91.10.01	91.13.05	91.13.10	91.13.13	91.13.15
1892 92.01.03 92.08.02 92.13.08	92.05.01 92.09.01 92.13.09	92.05.03 92.10.01 92.13.15	92.05.04 92.11.03 92.13.16	92.05.05 92.12.02 92.13.17	92.07.04 92.13.06
1893 93.01.02 93.12.03 93.13.11	93.03.05 93.13.03 93.13.12	93.04.01 93.13.04 93.13.13	93.07.02 93.13.05 93.14.07	93.09.05 93.13.06 93.14.08	93.11.05 93.13.08
1894 94.03.02	94.09.01	94.11.04	94.12.01	94.13.05	94.13.07
1895 95.01.01 95.13.03	95.02.02 95.13.04	95.02.03 95.13.05	95.07.01 95.13.07	95.08.01	95.10.01
1896 96.01.01 96.13.04	96.06.01 96.13.05	96.06.02 96.13.06	96.10.01 96.13.07	96.12.01 96.13.09	96.13.03 96.14.02

1905 05.13.01

#### EEITAIN

1864 64.14.01

1871 71.13.01 71.13.02

1872 72.04.01 72.05.01 72.13.02

1873 73.06.01

1875 75.05.03 **75.05.**04

1876 76.13.03

1880 80.13.07

1881 81.10.01 81.13.10

1882 82.10.02

1883 83.13.06

1885 85.13.26

1888 88.13.02

1889 89.13.14 **89.13.**17

1891 91.13.10

1895 95.13.02

1896 96.06.01

1905 05.13.01

#### EUROFE

1853 53.08.01 53.08.02

1854 54.13.04

1864 64.13.01

30					
1865 65.03.01					
1866 66.06.01					
1869 69.02.02	69.06.02	69.13.04			
1871 71.13.01	71.13.02	71.13.03			
1872 72.01.05 72.09.02	72.02.02 72.10.01	72.03.02 72.11.01	72.04.01 72.13.01	72.05.01 72.13.02	72.06.01
1873 73.01.01	73.03.01				
1874 74.13.06					
1875 75.05.03	25.05.04	75.12.02	75.13.06	75.13.11	
1876 76.13.03	76.13.07				
1878 78.02.02	78.13.07				
1879 79.13.08	79.13.10				
1880 80.02.03	80.07.01	80.08.02	80.13.05	80.13.06	80.13.07
1881 81.06.02	81.13.10				
1882 82.06.03	82.10.02	82.13.07			
1883 83.13.05	83.13.06				
1885 85.11.01	85.13.26				
1886 86.02.04	86.13.22				
1888 88.08.02	88.13.02				
1889 89.09.01	89.13.14	89.13.15			
1891 91.13.10					
18 <b>9</b> 2 92.07.02					
1893 93.02.02	93.12.01	93.13.01	93.13.07		

1894 94.03.03 94.06.01 1895 95.05.01 95.13.02 1905 05.13.01 FIJI 1865 65.10.02 1871 71.13.01 71.13.02 1872 72.01.05 72.13.02 1873 73.13.01 1874 74.09.02 74.11.01 1876 76.13.03 1880 80.13.07 1881 81.13.10 1882 82.08.02 1883 83.07.02 83.09.02 83.13.06 83.02.01 1885 85.05.02 85.13.26 1886 86.13.25 86.03.02 1887 87.03.02 87.13.22 87.14.05 1888 88.13.02 1891 91.13.10 1894 94.14.01 1895 95.13.02 1905 05.13.01

# NEW CALEDONIA

1858 58.13.02					
1861 61.09.01					
1864 64.02.01					
1866 66.02.02	66-13-05				
1867 67.07.03	67.09.01	67.09.02	67.13.02		
1868 68.03.01	68.03.04	68.06.03			
1869 69.07.04					
1870 70.01.01	70.04.01	70.12.03			
1871 71.12.03	71.13.01	71.13.02			
1872 72.01.05	72.03.01	72.13.02			
1873 73.13.01					
1874 74.07.01	74.08.01	74.11.01			
1875 75.06.02	75.07.01	75.08.01			
1876 76.01.01	76.04.03	76.12.03	76.13.03	76.13.09	
1877 77.02.02 77.13.10	77.02.03	77.06.01	77.10.02	77.13.03	77.13.07
1878 78.13.02					
1879 79.13.08					
1880 80.01.02	80.08.03	80.13.07			
1881 81.10.02	81.10.04	81.13.10			
1882 82.04.01	82.06.02	82.08.02	82.13.07		
1883 83.01.01	83.07.02	83.12.05	83.13.05	83.13.06	

1884 84.01.03	84.13.10				
1885 85.12.01	85.13.15	85.13.26	85.13.28		
1886 86.04.03 86.13.30	86.06.02	86.08.03	86.13.05	86.13.09	86.13.22
1887 87.04.07	87.12.01	87.13.22			
1888 88.13.02	88.13.05	88.13.07			
1890 90.06.02	90.06.03				
1891 91.05.03	91.07.02	91.13.01	91.13.10	91.13.19	91.13.20
1892 92.01.02	92.02.02	92.11.02	92.13.01		
1893 93.11.04	93.13.02				
1894 94.11.01	94.13.08	94.14.01			
1895 95.13.02					
1896 96.08.01	96.09.01	96.13.08			
1905 05.13.01					
resta Hes	BRIDES.				
1871 71.13.01	71.13.02				
1872 72.01.05					
1873 73.11.02	73.13.01				
1874 74.04.01					
1876 76.12.03	76.13.02	76.13.03			
1880 80.13.07					
1881 81.09.02	81.13.10				
1883 83.13.06					

1885 85.13.26

1887 87.13.22

1888 88.13.02

1891 91.06.02 91.13.01 91.13.10

1893 93.11.04

1894 94.14.01

1895 95.13.02

1905 05.13.01

#### NEW ZEALAND

1859 59.11.01

1862 62.09.01

1863 63.13.02

1864 64.06.01 **64.13.02** 64.13.03

1865 - 65.06.01 - 65.06.02 - 65.10.01 - 65.10.02

1866 66.02.01 66.06.03 66.08.01 66.11.02 66.11.03 66.12.04

1367 67.08.01 67.09.01

1868 63.01.04 68.02.02 68.03.04 58.06.03

1869

1870 70.01.01 70.04.01 70.13.01

71.05.03 71.07.01 71.12.01 71.12.03 73.13.01 71.13.02 74.13.03 71.13.05

1872 72.01.03 72.01.05 72.07.03 72.08.01 /2.10.01 3.13.02

1875 73.04.02 73.05.01 73.06.01 73.11.03 73.12.01

1874 74.04.01 74.11.01	74.06.01 74.13.06	74.06.02	74.06.03	74.07.01	74.10.01
1875 75.02.01	75.03.01	75.05.05	75.06.02	75.13.11	
1876 76.01.01 76.13.07	76.04.03 76.13.09	76.05.02	76.05.03	76.06.02	76.13.03
1877 77.06.01	77,10,02	77.13.07			
1878 78.06.01	78.11.04	78.13.05			
1879 79.13.08					
1880 80.08.03	80.13.07				
1881 81.03.01 81.13.10	81.08.03	81.09.02	81.10.02	81.10.04	81.13.02
1882 82.05.05	82.13.05	82.13.07	82.13.12		
1883 83.04.05	83.05.02	83.06.01	83.10.01	83.13.05	83.13.06
1884 84.01.02	84.07.01	84.13.13			
1885 85.01.02	85.03.02	85.12.02	85.13.26	85.13.29	
1886 86.11.01	86.13.03	86.13.22			
1887 87.05.03 87.14.03	87.08.01	87.08.02	87.13.11	87.13.24	87.14.01
1888 88.07.02	88.13.02	88.13.12	88.13.15		
1889 89.13.14					
1890 90.03.01	90.12.02	90.13.07			
1891 91.03.02 91.13.21	91.03.03 91.13.22	91.13.10	91.13.13	91.13.16	91.13.18
1892 92.02.01	92.03.01	92.13.01	92.13.04	92.13.05	92.13.11
1893 93.02.02	93.13.07				

1894 94.06.01 94.11.01 94.13.08 95.13.02 1905 05.13.01 NEU GUINEA PAPUA 1867 67.09.01 1849 69.07.04 70.01.01 1872 72.06.01 72.13.02 1875 75.11.01 76.04.01 76.06.01 76.12.03 76.13.03 1877 77.01.01 77.02.01 77.02.02 77.13.02 77.13.03 77.13.07 77.13.10 1878 78.11.04 78.13.02 1879 79.13.04 79.13.08 1880 80.13.07 81.08.03 81.09.02 81.11.02 81.13.10 1882 82.03.03 82.10.03 82.13.07 1883 83.11.03 83, 13, 05 83, 13, 07 84.06.02 84.10.04 84.12.01 84.12.03 84.13.01 84.13.09 1885 85.04.01 85.06.01 85.06.03 85.06.04 85.13.09 85.13.10 85.13.12 85.13.21 85.13.30 86.02.01 86.03.03

86.06.01

86.09.04

86.13.18

86.10.01

86.13.09

86.13.30

86.13.08

86.04.03

86.13.04

86.13.14

86.04.02

1887 87.01.02 87.13.01 87.13.21	87.02.02 87.13.02 87.13.23	87.05.03 87.13.09	87.11.01 87.13.10	87.11.02 87.13.13	87.12.01 87.13.15
1888 88.01.01 88.13.14	88.07.04 88.14.01	88.13.02	88.13.04	88,13.05	88.13.07
1889 89.09.02	89.13.11				
1890 90.05.01	90.06.01	90.06.04	90.08.01	90.11.02	
1891 91.01.02 91.13.14	91.06.02 91.13.16	91.13.01 91.13.18	91.13.06	91.13.07	91.13.10
1892 92.01.02 92.13.01	92.02.01 92.13.10	92.02.02 92.13.11	92.03.01	92.03.02	92.11.02
1893 93.11.04	93.13.02	93.14.02			
1894 94.08.01 94.14.09	94.11.01 94.14.10	94.11.02 94.14.11	94.13.08	94.14.01	94.14.02
1895 95.13.02	95.14.01				
1896 96.08.01	76.09.01	96.13.08	96.14.03		
1897 97.06.01					
1905 05.13.01					
5 44 44 44					
1873 73.13.01					
1875 75.02.01					
1874 76.13.02					
1881 81.08.02	81.10.04				
1882 82.05.06					
1885 85.05.02					
1890					

90.05.01

64

1892

92.08.01

1893

93.14.02

1894

94.14.01

1895

95.14.01

## SOLOMON ISLANDS

1863

63.06.01

1875

75.11.01

1882

82.04.02

1883

83.01.03 83.08.03

1884

84.06.03 84.12.03 84.13.05 84.13.09

1887

87.13.15

1896

96.08.01 96.09.01 96.13.08

## other countries

1853

53.13.00

1854

54.13.04

1858

58.06.01

1860

40 13 12

1861

61.06.03

1864

64.14.01

1865

65.10.01

1833

66.02.01 66.02.02 66.12.04

1867

67.08.01 67.09.01 67.09.02

1868

68.01.02 68.01.04 68.02.03 68.03.03 68.03.04 68.03.05

18 <b>69</b> 69.02.02	69.06.02	69.07.02	69.07.04	69.13.04	
1870 70.12.02	70.13.01				
1871 71.05.01	71.06.01	71.13.01	71.13.02	71.13.03	
1872 72.01.01 72.03.02 72.09.02	72.01.03 72.04.01 72.10.01	72.01.05 72.05.01 72.11.01	72.02.02 72.06.01 72.13.02	72.02.03 72.08.01	72.03.01 72.08.03
1873 73.01.01 73.11.03	73.03.01 73.13.01	73.03.02	73.06.01	73.08.01	73.09.02
1874 74.02.01	74.03.01	74.07.01	74.09.02	74.11.01	74.13.06
1875 75.05.01	75.05.03	75.05.04	75.13.11		
1876 76.13.02	76.13.03	76.13.05	76.13.07		
1877 77.02.03	77.13.07	77.13.08			
1878 78.13.02	78.14.03				
1879 79.04.02	79.13.03	79.13.04	79.13.08	79.13.10	
1880 80.02.02	80.02.03	80.08.03	80.13.07		
1881 81.03.01	81.08.01	81.08.02	81.08.03	81.13.02	81.13.10
1882 82.05.01 82.13.07	82.05.03	82.07.02	82.07.03	82.08.02	82.09.01
1883 83.04.05 83.13.06	83.07.02	83.09.02	83.10.01	83.11.01	83.13.05
1884 84.07.01	84.13.12	84.13.13			
1885 85.03.02	85.13.26	85.13.29	85.13.30		
1886 86.08.03	86.13.03	86.13.04	86.13.22		
1887 87.05.02 87.14.01	87.05.03 87.14.03	87.08.01	87.08.02	87.13.09	87.13.24
1888 88.05.01	88.13.02				

1989					
89.03.03	89.11.01	89.13.14	89.13.16		
1391 91.13.01 91.13.16	91.13.02 91.13.18	91.13.03	91,13,06	91.13.07	91.13.10
1892 92.07.04	92.12.01				
1893 93.01.01 93.09.03	93.03.01 93.09.04	93.03.03 93.11.03	93.03.04 93.12.01	93.03.06 93.13.01	93.05.01
1894 94.03.03	94.06.01	94.10.01	94.10.02	94.13.09	94.14.01
1895 95.05.01	95.13.02	95.14.01			
1896 96.06.01					
1905 05.13.01					
MISCEL	LANEOUS	S NOTE:	energy Section 1970		
1855 55.04.01	55.13.01				
1859 59.09.02	59.10.01	59.10.03	59.13.03		
1860 60.13.04 60.13.11	60.13.06 60.14.02	60.13.07	60.13.08	60.13.09	60.13.10
1861 61.04.02	61.06.01	61.13.08			
1862 62.10.01					
1865 65.14.01					
1866 66.11.01	66.12.01	66.12.02	66.13.02		
1867 67.04.01	67.07.04				
1869 69.01.01	69.02.01	69.03.01	69.06.01	69.12.01	69.13.01
1870 70.02.01	70.14.02				
1871 71.12.02	71.13.08				
1875 75.13.02					

1876 76.04.02	76.05.04	76.12.02	76.13.04		
1877 77.13.04	77.13.05				
1878 78.01.01	78.11.03	78.13.06			
1879 79.07.02	79.08.01				
1880 80.06.01	80.13.04	80.13.08	80.13.11	80.13.13	80.14.04
1881 81.09.03	81.13.03	81.13.06			
1882 82.08.03 82.13.06	82.09.03	82.12.01	82.12.08	82.13.01	82.13.02
1883 83.09.01	83.10.02	83.12.01			
1884 84.03.01	84.05.01	84.06.01	84.13.03	84.13.15	84.13.21
1885 85.06.05	85.13.02	85.13.25	85.14.02	85.14.03	85.14.04
1886 86.05.03	86.08.01	86.13.23			
1887 87.04.02	87.14.04				
1888 88.07.01	88.08.01				
1889 89.01.01 89.13.05	89.04.02 89.13.06	89.06.01	89.07.02	89.13.02	89.13.03
1890 90.02.02 90.14.02	90.13.01	90.13.02	90.13.04	90.13.13	90.14.01
1891 91.03.04 91.13.08	91.05.04 91.13.09	91.06.01 91.14.03	91.07.01	91.08.01	91.11.01
1892 92.05.06	92.07.01	92.07.03	92.10.03	92.13.07	
1893 93.02.01 93.07.03 93.11.02	93.03.02 93.08.01	93.06.01 93.09.01	93.06.02 93.09.02	93.06.03 93.10.01	93.07.01 93.11.01
1894 94.01.01 94.14.06	94.02.01 94.14.07	94.06.02 94.14.08	94.13.04	94.14.03	94.14.04
1895 95.02.01	95.08.02	95.08.03	95.10.03	95.11.01	95.13.10

1896

96.02.01 96.04.01 96.04.02 96.05.01 96.05.02 96.10.03 96.10.04 96.14.01

#### GEOLOGY

1855

55.13.01

1875

75.13.08

1882

82.13.07

1883

83.13.04 83.13.05

#### FOSSIL PLANTS

1861

61.13.02

1870

70.14.01

1871

71.05.02 71.08.01 71.11.01

1873

73.11.01

1874

74.05.01 74.12.01 74.13.07

1875

75.09.01 75.13.08

1876

76.12.01 76.13.01

1877

77.12.01 77.13.01 77.13.06

1878

78.07.01 78.11.01

1879

79.07.01 79.12.01 79.13.05

1880

80.13.05 80.13.06

1882

82.05.02

1883

83.13.04

1884

84.13.19

1885

85.13.22 85.13.27

## EXPEDITIONS AND EXPLORATION

1850 50.02.01 1853 53.10.01 1854 54.10.01 54.13.01 54.13.02 54.13.03 1855 55.01.01 55.11.01 55.12.01 55.13.08 55.13.09 55.13.02 55.13.10 1856 56.13.02 56.13.03 56.13.05 56.13.06 1857 57.13.02 57.13.04 57.13.06 1858 58.05.01 58, 13, 04 58.14.01 1859 59.04.02 59.04.03 59.09.01 59.10.02 1860 60.01.01 60.13.05 60.13.12 60.14.04 1861 61.02.01 61.04.03 61.-05.01 61.06.02 61.13.01 61.14.01 1862 62.03.01 1863 63.05.01 63.05.02 63.06.01 63.13.03 63.13.05 1864 64.10.01 1845 65.02.01 65.02.03 65.02.04 65.05.02 65.07.02 65.13.01 65.13.03 65.13.05 65.13.06 65.13.07 65.14.03 65.14.04 65.14.05 1866 66.04.01 66.04.02 66.06.04 66.13.03 1867 67.05.02 67.09.02 67.13.01 1839 69.07.01 69.07.03 1870 70.10.01 1871 71.10.01 1872 72.02.01

70					
1873 73.04.01	73.13.02				
1874 74.09.01	74.13.09				
1875 75.13.03	75.13.06	75.13.07	75.13.11		
1877 77.01.01	77.09.01	77.10.01	77.11.03	77.13.07	
1878 78.02.01	78.08.01	78.12.01			
1879 79.13.01	79.13.02	79.13.04	79.13.09		
1880 80.04.01	80.13.01				
1881 81.03.02	81.13.04	81.13.09	81.13.11		
1882 82.13.09					
1883 83.08.01					
1884 84.06.02	84.13.09				
1886 86.02.03 86.13.02	86.04.03 86.13.04	86.05.01 86.13.08	86.05.02	86.07.01	86.08.03
1887 87.03.05 87.14.03	87.04.03	87.05.03	87.11.01	87.13.05	87.13.07
1888 88.01.01	88.13.12	88.14.01			
1889 89.09.02	89.10.01	89.13.11			
1890 90.06.01 90.14.04	90.06.04	90.07.01	90.08.01	90.13.03	90.14.03
1891 91.03.03 91.14.02	91.03.05	91.13.02	91.13.03	91.13.04	91.13.05

92.02.01 92.05.04 92.05.05 92.07.04 92.13.01 92.13.03 92.13.11 92.14.03

1895 95.05.02

1892

1896 96.14.02



1893 sketch on blotting paper, of F. J. H. Mueller (aged 68) by Mr. J. A. Panton P.M., C.M.G.—courtesy of the Royal Historical Society, Victoria.

## **BIBLIOGRAPHY**

EXPLANATION

The bibliography consists of references to published works, arranged

in chronological order of publication.

Each entry is prefixed by a code consisting of three pairs of numbers (eg. 85.10.04). The first two numbers indicate the nineteenth century year of publication (eg. 85=1885). The second pair of numbers range from .01 to .14, in which the numbers .01 to .12 refer to the month of the year (.10=October); .13 is only used when the year but not the month is known; .14 is used to denote joint authorship, regardless of the order of the authors names. The last pair of numbers refers to the order in which the reference was compiled and inserted into the bibliography. It has no chronological significance, but does provide a unique number for purposes of indexing and cross-reference. The example given above refers to the fourth entry for October 1885.

The single exception to what has been stated is the entry 05.13.01. Here 05 refers to 1905, not 1805. The reference is to a Portuguese translation of Mueller's "Select extra-tropical plants" that was

published posthumously.

Where publications were printed and issued in parts, each issue is listed as a separate entry according to its date of publication (eg. Fragmenta

Phytographiae Australiae).

The names of journals are abbreviated in the bibliography, and an alphabetic list of these abbreviations with the full title is appended at the end. Abbreviations are based on those in Botanico Periodicum Huntianum (Hunt Botanical Library, 1968. Pittsburg P.A.). With one exception, all works cited in the bibliography have been seen by the authors, and either original material or copies (photo mechanical or micro-film) of these works are housed in the library of the Royal Botanic Gardens and National Herbarium of Victoria. The exception refers to reprints and/or translations issued outside Australia of the "Select Plants" (American, German and Portuguese editions). In those cases, only photocopies of the title pages were obtained.

In some cases Mueller sent articles in the form of an "extra print" to overseas journals for reprinting because the original publication was a shortlived, often obscure, Australian journal with no circulation abroad. At other times articles were reprinted on initiative of the editor. In all these cases, entries contain a cross-reference to other editions as far as this could be ascertained. The reference to the reprinting is given in square

brackets at the end of the entries concerned.

The issue and distribution of "Extra Prints" to other journals, institutes and co-workers was a widespread, common practice during the nineteenth century. These "Extra-Prints" filled the role of the present day galley-proof, page-proof and pre-print, and were printed and issued months ahead of the intended publishing date printed on them. In some cases publication took place later than the date indicated. In other cases due to financial difficulties, the journal went out of circulation between the time the "Extra-Print" was printed and the projected date for publication. In the bibliography, entries of "Extra-Prints" that were distributed but not followed by publication in the journals, have been noted to draw attention to this fact.

In some cases the date on the title page of a publication is different to the date of issue. The latter date has been used in this bibliography.

There is no doubt that much more published material such as letters to editors, short notes, and reprints or extracts from F. Mueller exist in various newspapers and journals. Due to the high cost and time required,

a systematic scanning of all likely Australian newspapers of the period was not undertaken. Furthermore, many overseas journals and newspapers are not available in Melbourne, or Australia. The value of this bibliography will be greatly enhanced by anyone able to supply us with additional material or references not included here. All new contributions will be published, with acknowledgements, in the proposed supplement in five years. Information leading to F. Mueller manuscript material is also very welcome.

No copies of the references to publications in Australian newspapers listed below exist in Australian libraries today. These references were obtained from various published and unpublished sources, and their accuracy cannot be guaranteed:

1849

Mueller, F. [Letter?, re a search for Leichhardt] (ref. in 82.13.09 [translated]: "... my correspondence concerning a search for Leichhardt began as early as 1849... and was published already then together with Sir Thomas' [Mitchell] kind reply in Adelaide newspapers.")

1850

———— Der Murray-Scrub, botanisch skizziert. Südaustralische Zeitung, Adelaide 9: 1. [6 June 1850] [see also 52.13.01]

1851

- Nothwendigkeit neuer Forschungen im Norden Neuhollands. Adelaide Deutsche Zeitung, Adelaide 76: 1. [24 December 1851]

1858-59

[20 December 1877])

1884

[Letter?, on forest culture and Eucalyptus trees.] Manaro Mercury, Cooma (N.S.W.) [28 May 1884] (This issue is in the State Library of Victoria, but with a portion torn out)

1886

- Lord Howe's Island and Captain Armstrong. [Letter?] Cumberland Times, Cumberland (N.S.W.) [7 August 1886]

1887

[by F. Mueller?] Exploration in New Guinea. The Record, South Melbourne [1 January 1887] (ref.: photocopy of "Extra-Print" without author, annotated in an unknown hand "Baron Ferdinand von Müller")

1888

· [Letter, dated 14 May 1888, on cultivation of grasses] Pastoral News [19 May 1888] (We could locate no newspaper of that name)

1895

- What to plant in sand plots. [Letter] Dimboola Banner, Dimboola (Victoria) [date?] (ref.: 95.07.01, which is a reprint from the Dimboola Banner)

## LIST OF ENTRIES

50.02.01 Mueller, F. Notes on South Australian botany. South Australian Register, Adelaide 14 (1048): 3. [19 February]

1852

52.13.01 Mueller, F. Der Murrayscrub, botanisch skizzirt. Hamburger Garten-Blumenzeitung 8: 81-83.

1853

Mueller, F. Diagnoses et descriptiones plantarum novarum, quas in Nova 53.04.01 Hollandia australi praecipue in regionibus interioribus detexit et investigavit.

53.08.01

53.08.02	Breviarum plantarum Ducatus Slesvicensis austro-occidentalis. Flora 36 (31): 489–503. [21 August]
53.10.01	First general report of the government botanist on the vegetation of the Colony. <i>In</i> Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Council 1853 1 (A. No. 26a & b): 1–22
53.13.01	(Government Printer: Melbourne). [tabled 20 October] [see also 54.13.02]  ———————————————————————————————————
53.13.02	The vegetation of the districts surrounding Lake Torrens
53.13.03	Hooker's J. Bot. Kew Gard. Misc. 5: 105–109. [see also 53.13.04]  ———————————————————————————————————
53.13.04	Die Vegetation der Gegenden um den Torrens-See. Hamburger Garten-Blumenzeitung 9: 340-343. [see also 53.13.02]
53.14.01	& O. W. Sonder. Polypodiaceae. In Plantae Muellerianae. Beitrag zur Flora Südaustraliens, aus den Sammlungen des Dr. Ferd. Müller. Linnaea 25: 716–721. [December]
53.14.02	Linnaea 25: 450–530. [April–June]
854	34 D F C 1
54.10.01	Mueller, F. Second general report of the government botanist on the vegetation of the Colony. <i>In</i> Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Council 1854–5 1 (A. No. 18): 1–20. (Government Printer: Melbourne). [tabled 24 October] [see also 55.13.10]
54.13.01	The Flora of Victoria: In Statistical Register of Victoria: 39-43. (Government Printer: Melbourne).
54.13.02	First general report of the Government Botanist, Dr. F. Mueller, on the vegetation of the Colony of Victoria, in Australia; communicated by His Grace the Duke of Newcastle, Chief Secretary for the Colonies.
54.13.03	Hooker's J. Bot. Kew Gard. Misc. 6: 123-126, 151-156. [see also 53.10.01]  Botany of Victoria Colony. Hooker's J. Bot. Kew Gard. Misc.
54.13.04	6: 156–158.  Beobachtungen über die Anwendung der einheimischen Pflanzen. Hamburger Garten–Blumenzeitung 10: 529–532.
855	
55.01.01	Mueller, F. Government Botanist. Report of his journey to Omeo. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Council 1854–5 2 (A. No. 45): 1–2. (Government Printer: Melbourne). [tabled 30 January] [see also 55.13.08]
55.04.01	Andeutungen zur Förderung und Vervollständigung der
55.09.01	beschreibenden Botanik . Flora 38 (16): 254–256. [28 April]  ———————————————————————————————————
55.11.01	114–116. [1 September] [see also 53 10.01]  Annual Report from the Government Botanist for the year 1854.
	In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Council 1855–6 1 (A. No. 10): 1–12. (Government Printer: Melbourne). [tabled 28 November] [see also 56.13.05]
55.12.01	——————————————————————————————————————
55.13.01	Observations on the physical character of the Province of Victoria. In Andrew Murray, Victoria Nautical and Commercial Almanac for 1855: 49–54. (James J. Blundell & Co.: Melbourne).
55.13.02	Exploration of Australia. In Andrew Murray, Victoria Nautical and Commercial Almanac for 1855: 217–218. (James J. Blundell & Co.: Melbourne).
55.13.03	Definitions of rare or hitherto undescribed Australian plants, chiefly collected within the boundaries of the Colony of Victoria. Trans. Philos. Soc. Victoria 1: 5–24, 34–50. [see also 56.13.01]
55.13.04	Australia. Trans. Philos. Soc. Victoria 1: 96–111.
55.13.05	——— Descriptions of fifty new Australian plants, chiefly from the Colony of Victoria. Trans. & Proc. Victorian Inst. Advancem. Sci. 1854–1855; 28–48.
55.13.06	Account of the Gunyang: a new indigenous fruit of Victoria. Trans. & Proc. Victorian Inst. Advancem. Sci. 1854–1855: 67–70 [see also 56.13.07]

55.13.07	Victoria. Trans. & Proc. Victorian Inst. Advancem. Sci. 1854-1855: 114-135.
55.13.08 55.13.09	Melbourne to Omeo in the Australian Alps, dated Omeo, 16th December, 1854. Hooker's J. Bot. Kew Gard. Misc. 7: 179-181. [see also 55.01.01]
	from Dr. Mueller, Colonial Botanist, Victoria. Hooker's J. Bot. Kew Gard. Misc. 7: 233-242, 357-362.
55.13.10	on the vegetation of the Colony. Hooker's J. Bot. Kew Gard. Misc. 7: 306-314. [see also 54.10.01]
55.13.11	On two new Umbelliferous plants from the Alps of Southeastern Australia. Hooker's J. Bot. Kew Gard. Misc. 7: 378–380, plates 11–12.
1856	
56.13.01	Mueller, F. Definitions of rare or hitherto underscribed Australian plants, chiefly collected within the boundaries of the Colony of Victoria. <i>Hooker's J. Bot. Kew Gard. Misc.</i> 8: 1–11, 33–46, 65–72, 144–150, 161–169, 201–210, 332–336. [see also 55.13.03]
56.13.02	[Letters] In Dr. Ferdinand Mueller and the North Australian
56.13.03	Exploring Expedition. Hooker's J. Bot. Kew Gard. Misc. 8: 11–16.  Note on the voyage of the North Australian Exploring Expedition, from Sydney to the mouth of the Victoria River; extracted from a letter of Dr. Mueller (botanist to the expedition), dated On board the
56.13.04	'Monarch', Sept. 3, 1855. Hooker's J. Bot. Kew Gard. Misc. 8: 46-52. On Duttonia, a new genus of Myoporineae from South
56.13.05	Australia. Hooker's J. Bot. Kew Gard. Misc. 8: 73, plate 1.  Extract from the report of Dr. Ferdinand Mueller, the
	Government Botanist of Victoria. Hooker's J. Bot. Kew Gard. Misc. 8: 243-247. [see also 55.11.01]
56.13.06	North Australian Botany, observations on by Dr. Frederick
	Mueller, botanist to the N.W. Australian Government Expedition, under the command of Mr. Surveyor Gregory: in a letter to Sir W. J. Hooker. (Published with the sanction of the Colonial Office.) Hooker's J. Bot. Kew Gard. Misc. 8: 321–331.
56.13.07	Hooker's J. Bot. Kew Gard. Misc. 8: 336–338. [see also 55.13.06]
1857	Muellon E. Demont on the D. C. I. 25 !!
57.09.01	Mueller, F. Report on the Botanic Garden, Melbourne. <i>In</i> Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1856–7 4 (No. 81a): 1–8 (Government Printer: Melbourne). [tabled 17 September]
57.13.01	Nova Genera et species aliquot rariores in Plagis Australiae Intratropicis nuperrime detecta. (Continuation of Notes on North Australian Botany). Hooker's J. Bot. Kew Gard Misc. 9: 14–24.
57.13.02	Notes made during the recent expedition across the northern portion of Australia, under the command of Mr. Surveyor Gregory. Hooker's J. Bot. Kew Gard. Misc. 9: 165-173, 193-199, 225-230. [see also 58.05.01, 59.04.03]
57.13.03	——— Descriptions of four new Tasmanian plants. Hooker's J. Bot. Kew Gard. Misc. 9: 300–302.
57.13.04	———— On some new genera of Australian plants, discovered during the progress of the North Australian exploring expedition. Hooker's J. Bot. Kew Gard. Misc. 9: 302–310.
57.13.05	Description of a new species of Josephinia from Victoria Divers
57.13.06 57.13.07	N. W. Australia. Hooker's J. Bot. Kew Gard. Misc. 9: 370-371, plate 11.  On the Australian Alps. Proc. Roy. Geogr. Soc. 1: 3-4.  Catalogue of plants under cultivation in the Melbourne Botanic
57.13.08	Garden. (Government Printer: Melbourne).  A. C. Gregory's Expedition in Nord-Australien. Mitth. Justus  Perthes' Geogr. Anst. 1857 (4 & 5): 200-203.
1858	
58.03.01 58.04.01	Mueller, F. Fragm. Phyt. Austr. 1 (1): 1-24. [March]  Notes on an Australian species of Sumach. Quart. J. & Trans.
58.05.01	Priurm. Soc. Victoria 1 (2): 42-43   plate [1 April]
00.00.01	Botanical report on the North-Australian expedition under the command of A. C. Gregory, Esq. J. Proc. Linn. Soc. Bot. 2 (7 & 8): 137–163. [20 February to 20 May] [see also 57.13.02, 59.04.03]

58.06.01 58.07.01	Fragm. Phyt. Austr. 1 (2): 25–44. [June]
58.11.01	Fragm. Phyt. Austr. 1 (3): 45-64. [July]  Monograph of the Eucalypti of tropical Australia; with an arrangement for the use of colonists according to the structure of the
58.11.02	bark. J. Proc. Linn. Soc. Bot. 3: 81–101. [1 November]
36.11.02	Annual Report of the Government Botanist and Director of the Botanic Garden. <i>In</i> Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1858–9 2 (No. 17): 1–27.
58.13.01	(Government Printer: Melbourne). [tabled 3 November] —On the Octoclinis macleayana—a new Australian pine. Trans.  Philos. Inst. Victoria 2: 20–22, 1 plate.
58.13.02	Account of some new Australian plants, Trans Philos Inst
58.13.03	Victoria 2: 62-77, 2 plates.  On a general introduction of useful plants into Victoria. Trans.  Philos. Inst. Victoria 2: 93-109.
58.13.04	An historical review of the explorations of Australia Trans
58.14.01	Philos. Inst. Victoria 2: 148–168, 2 maps.  ———————————————————————————————————
1859	rictoria a. Alv-Aam.
59.01.01	Mueller, F. Animals from South Africa. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1858–9 1
59.02.01	(A. No. 22): 1. (Government Printer: Melbourne). [tabled 21 January]  ———————————————————————————————————
59.02.02	Dennisonia, Barklya, et Laboucheria; genera florae Australiae nondum cognita. Descripsit. J. Proc. Linn. Soc. Bot. 3: 157–159. [1 February]
59.02.03 59.04.01	Fragm. Phyt. Austr. 1 (4): 65-96. [February]
59.04.02	Report on the plants collected during Mr. Babbage's expedition
59.04.03	into the north-western interior of South Australia in 1858. Quart. J. & Trans. Pharm. Soc. Victoria 2 (5): 44-46. [1 April] [see also 59.10.02]
03.04.03	Enumeration of plants collected by A. C. Gregory, Esq., along and near Cooper's River and its tributaries, in sub-central Australia. In New South Wales—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1858–9 2 (159–A): 4–10. (Government Printer:
	Sydney). [tabled and ordered to be printed 7 April] [see also 57.13.02, 58.05.01]
59.04.04 59.05.01	Fragm. Phyt. Austr. 1 (5): 97–140. [April]  [Descriptions] In H. G. Schott, Aroidologisches. Bonplandia 7  [8]: 103–104. [1 May]
59.06.01 59.07.01	Fragm. Phyt. Austr. 1 (6): 141-160. [June] Remarks on Australian Cycadeae. Quart. I. & Trans. Pharm.
59.08.01	Soc. Victoria 2 (6): 90–91. [1 July]  Notes on some rare medicinal plants of Australia. Gard. Chron.  1859: 709–710. [27 August] [see also 59.04.01]
59.09.01	Deutsche Zeitung, Melbourne No. 1: 2. [9 September]
59.09.02	——————————————————————————————————————
59.09.03	[30 September] ————————————————————————————————————
59.10.01	Zur Humboldt-Feier in Melbourne. 11. Rede von Herrn Dr. Ferd. Mueller. Melbourner Deutsche Zeitung, Melbourne No. 5: 26-27.
59.10.02	[7 October]  Report on the plants collected during Mr. Babbage's expedition into the north-western interior of South Australia in 1858. In Victoria—
	Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1859–60 3 (No. 1): 1–21. (Government Printer: Melbourne). [tabled 18 October] [see also 59.04.02]
59.10.03	Zur Humboldt-Feier in Melbourne. II. Rede von Herrn Dr. Ferd. Mueller. Melbourner Deutsche Zeitung, Melbourne No. 7: 42–43.
59.11.01	[21 October] Fragm Phyt Austr 1 (8): 181–200 [November]
59.12.01	——— Fragm. Phyt. Austr. 1 (9): 201–216. [December]
59.12.02	———— Fragm. Phyt. Austr. 1 (10): 217-240. [December]

59.13.01	— Diagnostic notes on new or imperfectly known Australian
	plants, Trans. Philos. Inst. Victoria 3: 22-31. [see also 59.13.05]
59.13.02	Some hitherto unknown Australian plants, Trans. Philos. Inst. Victoria 3: 40-63. [see also 59.13.06, 59.13.07]
59.13.03	Index of the plants described in the Transactions of the
00.10.00	Victorian Institute, of the Philosophical Society, and the Philosophical
<b>=0</b> 10 04	Institute of Victoria, Trans. Philos. Inst. Victoria 3: 114-120.
59.13.04 59.13.05	Fragm. Phyt. Austr. 1: 241-252. Diagnostic notes on new or imperfectly known Australian
55.15.05	plants. [Publisher unknown: 1859?] [see also 59.13.01]
59.13.06	————— Some hitherto unknown Australian plants. [Publisher
59.13.07	unknown: 1859?] [see also 59.13.02]  ———————————————————————————————————
33.13.07	unknown: 1859?] [see also 59.13.02]
1860	
60.01.01	Mueller, F. Annual Report of the Government Botanist and Director of the
	Botanical and Zoological Garden. In Victoria—Parliamentary Papers—
	Votes and Proceedings of the Legislative Assembly 1859–60 4 (No. 37): 1–16. (Government Printer: Melbourne). [tabled 31 January] [see also
	60.02.01
60.02.01	——— Menagerie im botanischen Garten. Melbourner Deutsche
60.02.02	Zeitung, Melbourne No. 24: 144 [17 February] [see also 60.01.01]
60.05.01	
60.08.01	——————————————————————————————————————
60.10.01	Description of the Australian Kauri Pine. Quart. J. & Trans.
60.11.01	Pharm. Soc. Victoria 2 (8): 173–175. [October]
60.11.02	Our Llamas. Argus, Melbourne No. 4501: 5. [3 November] Angora goats. In Victoria—Government Gazette No. 142:
00 11 00	2138. (Government Printer: Melbourne), 19 November1
60.11.03 60.13.01	Fragm. Phyt. Austr. 2 (14): 97-112. [November] On two Alpine Eurybiae of the Australian continent. Pap. &
00.10.01	Proc. Roy. Soc. Van Diemen's Land 3 (2): 227–230.
60.13.02	— On Australian and Tasmanian umbelliferous plants, Pap. &
60.13.03	Proc. Roy. Soc. Van Diemen's Land 3 (2): 231–238.  On the genus Eremophila. Pap. & Proc. Roy. Soc. Van Diemen's
00.15.05	Land 3 (2): 291–297.
60.13.04	———— Aniversary address of the President, Ferdinand Mueller, Esq.
60.13.05	Trans. Philos. Inst. Victoria 4: 1-8.
00.15.05	Notes on the plants collected during Mr. John Macdouall Stuart's recent expedition into the north-west interior of South Australia.
00 10 00	Trans. Philos. Inst. Victoria 4: 183–188.
60.13.06	Address of the President, Ferdinand Mueller, M.D., Ph.D.,
	F.R.G. & L.S., etc., etc. <i>Trans. Philos. Inst. Victoria</i> 4: 204–210. [See also 60.13.10, 63.13.11]
60.13.07	[Letter] Trans. Philos. Inst. Victoria 4: xx.
60.13.08	— [Letter] Trans. Philos. Inst. Victoria 4: xx. — Annual Report for 1859. Trans. Philos. Inst. Victoria 4: lix-lxi. — Copy of letter from Dr. Mueller to His Excellency Sir H.
60.13.09	Barkly, K.C.B., etc., etc. Trans. Philos. Inst. Victoria 4: lvi.
60.13.10	Address of the President, Ferdinand Mueller, M.D., Ph.D.,
	F.R.G. & L.S., etc., etc. (Mason & Firth: Melbourne). [See also 60.13.06,
60.13.11	60.13.11] Address of the President, Ferdinand Mueller, M.D., Ph.D.,
00.13.11	F.R.G. & L.S., etc., etc. [Publisher unknown: 1860?] [see also 60.13.06,
	60.13.10]
60.13.12	Essay on the plants collected by Mr. Eugene Fitzalan, during
	Lieut. Smith's expedition to the estuary of the Burdekin. (Government Printer: Melbourne).
60.14.01	et al. Agricultural and horticultural resources. In Report on
	the resources of the Colony of Victoria Trans Philos Inst Victoria A
60.14.02	Appendix 1: 31-62. [23 April]
00.14.02	& M. H. Irving. To the Council of the Royal Society of Victoria. <i>In Report on the resources of the Colony of Victoria. Trans. Philos.</i>
	Inst. Victoria 4 Appendix 1: iii-iv. [23 April]
60.14.03	J. Macadam & I. Becker Indigenous vegetable productions
	Victoria 4 Appendix 1: 21–30 [23 Aprill [see also 62 12 01]
60.14.04	In Report on the resources of the Colony of Victoria. Trans. Philos. Inst. Victoria 4 Appendix 1: 21–30. [23 April] [see also 62.13.01]  D. E. Wilkie & J. Macadam. Fourth Report of the "Explora-
	tion Committee of the Philosophical Institute of Victoria, Trans. Philos.
	Inst. Victoria 4: lxiv-lxx.

1861	
61.02.01	Mueller, F. Annual report of the Government Botanist and Director of the Botanic and Zoologic Garden. <i>In</i> Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1860-1 3 (No. 19): 1-18. (Government Printer: Melbourne). [tabled 6 February]
61.02.02	Fragm. Phyt. Austr. 2 (15): 113-140. [February] Lerp. Inglewood Advertiser No. 84: 3. [2 April]
61.04.01 61.04.02	
61.04.03	New kind of food, Gard, Chron. 1861: 387. [29 April] Notizen über australische Pflanzen, Bonplandia 9 (7): 105.
61.05.01	[1 May]
61.05.02 61.06.01	Fragm. Phyt. Austr. 2 (16): 141–168. [May]
61.06.02	[Letter] Deutsche Zeitung, Melbourne No. 8: 31. [21 June] Remarkable new Australian tree. Gard. Chron. 1861: 580. [22
61.06.03	June] [Letter] Australian & New Zealand Gazette, London No. 506:
61.07.01	427–428. [29 June] ————————————————————————————————————
61.09.01	ment Gazette No. 110: 1371. (Government Printer: Melbourne). [19 July]  ———— [Notes] In Araucaria rulei. Gard. Chron. 1861: 868. [28 September]
61.10.01	Die Vegetation in Victoria. Deutsche Zeitung, Melbourne No.
61.11.01	26: 101-102. [25 October]  Die Vegetation in Victoria. Deutsche Zeitung, Melbourne No.
61.11.02	27: 106. [1 November] Notizen über australische Pflanzen. Bonplandia 9 (21): 329.
61.13.01	[1 November]  Une Excursion Botanique à la Nouvelle Hollande. Fl. Serres
61.13.02	Jard. Eur. 14: 155–160.  [Letter] In Frederick McCoy, A commentary on "A com-
	munication made by the Rev. W. B. Clarke to His Excellency Sir Henry Barkly, K.C.B., etc., etc., President of the Royal Society of Victoria, on Professor McCoy's new Taeniopteris, etc., etc.". <i>Trans. Roy. Soc. Victoria</i> 5: 97.
61.13.03	List of plants collected by Lockhart Morton, Esq., between the Rivers Darling and Lachlan. In W. Lockhart Morton, Remarks on the
	physical geography, climate, etc., of the regions lying between the Rivers Lachlan and Darling Trans. Roy. Soc. Victoria 5: 138–139.
61.13.04 61.13.05	Report. Trans. Roy. Soc. Victoria 5: xlii-xliv.  [Letter] In William Story, Essay upon the agriculture of Vic-
	toria. In Victorian Government Prize Essays, 1860: 138–140. (Government Printer: Melbourne).
61.13.06	The vegetation of the Colony, especially in reference to its resources. In Catalogue of the Victorian Exhibition, 1861: 91–97. (Govern-
	ment Printer: Melbourne), [see also 61.13.09, 61.13.10, 66.09.01]
61.13.07 61.13.08	Fragm. Phyt. Aust. 2: 169–199.  [Memo] In The exploring expedition. Diary of Burke & Wills,
01.13.00	Howitt's journal and dispatches, King's narrative, portraits of Burke and Wills, together with a biographical sketch of their lives: 28. (The Age: Melbourne).
61.13.09	Die Vegetation von Victoria, mit besonderer Rücksicht auf die
	Hilfsquellen der Colonie. In Die Colonie Victoria in Australien; ihr Fortschritt, ihre Hilfsquellen und ihr physikalischer Charakter: 87–94. (Government Printer: Melbourne). [translated by Benjamin Loewy] [see
61.13.10	also 61.13.06, 61.13.10, 66.09.01]  ———————————————————————————————————
01.10.10	en ce qui rapport à ses ressources. <i>In</i> Essais divers, servant d'introduction au catalogue de l'exposition des produits de la Colonie de Victoria: mettant en relief les progrès, ressources at caractère physique de la Colonie: 77–83 (Government Printer: Melbourne). [translated by George Hennelle]
61.13.11	[see also 61.13.06, 61.13.09, 66.09.01]  [Plate of Eutaxia patula F. Muell. & Swainsona viciaefolia F. Muell.] In D. N. F. Dietrich, Flora Universalis. Neue Serie: tab. 17.
61.14.01	[1861?] D. E. Wilkie & J. Macadam. Progress report of exploration
01.14.01	committee. Trans. Roy. Soc. Victoria 5: xxxiii-xxxv
1862	as II as my alote indicators to the Colonia of Michael 1
62.02.01	Mueller, F. The plants indigenous to the Colony of Victoria. 1 Thalamiflorae. (Government Printer: Melbourne). [February]

62.03.01	Annual report of the Government Botanist and Director of the Botanic Garden. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1861-2 3 (No. 105): 1-11. (Government Printer: Melbourne). [tabled 25 March]
62.03.02	———— Plants and seeds for distribution. In Victoria—Government
62.04.01 62.05.01 62.07.01 62.09.01 62.10.01	Gazette No. 38: 548. (Government Printer: Melbourne). [28 March]  — Fragm. Phyt. Austr. 3 (17): 1-24. [April]  — Fragm. Phyt. Austr. 3 (18): 25-40. [May]  — Fragm. Phyt. Austr. 3 (19): 41-60. [July]  — Fragm. Phyt. Aust. 3 (20): 61-92. [September]  — [Letter] Examiner, Malbourne 6 (276): 1. [11 October]
62.10.02	———— Fragm. Phyt. Austr. 3 (21): 93–126. [October]
62.13.01	———— Indigenous vegetable productions of the Colony of Victoria. Technologist 2: 120–123. [See also 60.14.03]
62.14.01	F. Robertson & J. Macadam. Board of Agriculture. Thistles.  Argus, Melbourne No. 5087: 7. [24 September]
1863	Trigue, incipourne not occir in [21 september]
63.03.01	Mueller, F. Fragm. Phyt. Austr. 3 (22). 127-148. [March]
63.04.01 63.05.01	Fragm. Phyt. Austr. 3 (23): 149–162. [April] ————————————————————————————————————
63.05.02	The Botanical Garden. Examiner, Melbourne 6 (309): 18–19 [30 May]
63.06.01	[Note] Curtis's Bot, Mag. ser. 3, 19; sub-plate 5382, [1 June]
63.09.01 63.10.01	Fragm. Phyt. Austr. 4 (24): 1-26. [September] Fragm. Phyt. Austr. 4 (25): 27-50. [October]
63.10.02	Fragm. Phyt. Austr. 4 (25): 27-50. [October]  [Letter] Pap. & Proc. Roy. Soc. Tasmania 1863: 6-7. [October]  Lettre de M. le D. F. Mueller, Directeur du jardin
63.13.01	d'acclimatation de Melbourne, Delegue de notre Société en Australie, à M. le Dr. Berg, Secrétaire général. Bull. Soc. Acclim. Hist. Nat. Réunion 1: 141-142.
63.13.02	Zealand. Trans. Bot. Soc. Edinburgh 7: 153-155.
63.13.03	A record of the plants collected by Mr. Pemberton Walcott and Mr. Maitland Brown in the year 1861, during Mr. F. Gregory's exploring expedition into North-west Australia. <i>Trans. Bot. Soc. Edinburgh</i> 7: 479–500.
63.13.04	Fragm. Phyt. Austr. 3: 163-177.  A systematic arrangement of the plants noticed around the
63.13.05	Gulf of Carpentaria, from the Roper to the Gilbert River, including those collected during Mr. Landsborough's Expedition. (Fergusson and Moore: Melbourne). [see also 66.13.03]
63.13.06	The plants indigenous to the Colony of Victoria. 2 Calyciflorae. (Government Printer: Melbourne). [Apparently distributed as page proofs by the author. Further investigation may be required to determine whether the names were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972).]
1864	Mueller, F. Fragm. Phyt. Austr. 4 (26): 51-90. [February]
64.05.01	Fragm Phyt Austr 4 (27) · 01 114 [Max]
64.06.01	Fragm. Phyt. Austr. 4 (27): 91–114 [May]  Fragm. Phyt. Austr. 4 (28): 115–134. [June]  Poisonous Gastrolobes. Gard. Chron. 1864: 1013. [22 October]
64.10.01 $64.11.01$	Poisonous Gastrolobes, Gard. Chron, 1864: 1013. [22 October]  Fragm Phyt Austr 4 (29): 135–150 [November]
64.11.02	
64.13.01	Réunion 2: 106-107.
64.13.02	Vegetation of the Chatham-Islands. (Government Printer: Melbourne).
64.13.03 64.13.04	———— Fragm. Phyt. Austr. 4: 167–195.
	Analytical drawings of Australian mosses. (Government Printer: Melbourne). [editor]
64.14.01	——————————————————————————————————————

1865 65.02.01	Mueller, F. The fate of Leichhardt. The Age, Melbourne: 7. [10 February]
65.02.02	[see also 65.02.03, 65.02.04, 65 13.05, 65.13.06, 65.13.07] [Note] In Australian gardening. Australasian, Melbourne No.
65.02.03	20: 4. [11 February]  The fate of Leichhardt Australasian, Melbourne No. 21: 13.
65.02.04	[18 February] [see also 65.02.01, 65.02.04, 65.13.05, 65.13.06, 65.13.07]  Dr Ludwig Leichhardt und die Nachforschung über sein Schicksal. Germania, Melbourne 5 Jahrg. (216): 908-909 [23 February]
65.02.05	[see also 65.02.01, 65.02.03, 65.13.05, 65.13.06, 65.13.07]  ———————————————————————————————————
65.03.01	February] ———— Epipogium gmelini. Gard. Chron. 1865: 222. [11 March]
65.04.01 65.05.01	Fragm. Phyt. Austr. 5 (31): 1-26. [April] On the systematic position of the Nardoo plant, and the
00.00.01	physiological characteristics of its fruit. Trans. & Proc. Roy. Soc. Victoria 6: 137–147. [May] [see also 65.13.08]
65.05.02	Notes on Gastrolobium grandiflorum. Trans. & Proc. Roy. Soc. Victoria 6: 147-148. [May] [see also 65.10.03]
65.06.01	——————————————————————————————————————
65.06.02	———— Fragm. Phyt. Austr. 5 (32): 27–42. [June]
65.07.01	Ferdinand Mueller, Esq., M.D., Ph.D., F.R.S., Government Botanist, examined 20th June, 1865. <i>In</i> Second Report from the Select Committee upon the National Defences: 14–15. <i>In</i> Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1864–5 2 (D.—No. 33). (Government Printer: Melbourne). [tabled 18 July]
65.07.02	News for Home Readers, Melbourne No. 89: 10. [25 July]
65.07.03	——————————————————————————————————————
65 09.01	by the Council to the Board of Agriculture: 17–22. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1864–54 (No. 76). (Government Printer: Melbourne). [tabled 19 September]
65.09.02	Remarks corresponding to the analyses of soils, the crops of
65.10.01	which were more or less affected by rust. In Sixth Annual Report presented by the Council to the Board of Agriculture: 26–28. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 76). (Government Printer: Melbourne). [tabled 19 September]—Annual report of the Government Botanist and Director of the Botanic Garden. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Printers of the Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Printers of the Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Proceedings of the Legislative Assembly 1864–5 4 (No. 72): 1–23, map. (Government Papers—Votes and Papers—
65.10.02 65.10.03	Printer: Melbourne). [tabled 12 October]  ———————————————————————————————————
65.10.04	plant, J. Bot. 3: 325. [October] [see also 65.05.02]  ———————————————————————————————————
65.11.01 65.13.01	Fragm. Phyt. Austr. 5 (35): 75-106. [November] [Letter] In Mr. D. McIntyre's Journey across Australia, from
00,10.01	Victoria to the Gulf of Carpentaria, and discovery of supposed traces of Leichhardt. Proc. Roy. Geogr. Soc. 9: 304–305.
65.13.02	Lecture on Rust in cereals. Delivered in the Town Hall, Sandhurst, 22nd March 1865, under the auspices of the Bendigo Agricultural
65.13.03	and Horticultural Society. (J. M. Harcourt: Sandhurst).  [Letter] In Die Expedition zur Aufsuchung Leichhardt's. Mitth.
65.13.04	Justus Perthes' Geogr. Anst. 1865: 389.  ———————————————————————————————————
65.13.05	(Government Printer: Melbourne).  ———————————————————————————————————
00.10.00	his party. (Wilson & Mackinnon: Melbourne). [1865?] [see also 65.02.01, 62.02.03, 65.02.04, 65.13.06, 65.13.07]
65 . 13 . 06	The fate of Dr. Leichhardt and a proposed new search for his party. (The "Age" office: Melbourne). [1865?] [see also 65.02.01,
65.13.07	65.02.03, 65.02.04, 65.13.05, 65.13.07]  ———————————————————————————————————
	Anregung zur Aufsuchung dieses Forschungreisenden und seiner Gefährten. (J. G. Franke & Co.: Melbourne). [translated by Theodor Müller.] [1865?] [see also 65.02.01, 65.02.03, 65.02.04, 65.13.05, 65.13.06]
65.13.08	On the systematic position of the Nardoo plant, and the
	physiological characteristics of its fruits. (Wilson & Mackinnon: Melbourne) [1865?] [see also 65.05 01]

65.14.01	& Alex. Mackenzie. [Report] In The Board of Agriculture.
65.14.02	Australasian, Melbourne No. 21: '/. [18 February]
00.11.02	to inquire into the causes of rust and blight in cereals. In Sixth Annual Report presented by the Council to the Board of Agriculture: 16. In
	Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative
	Assembly 1864-5 4 (No. 76). (Government Printer: Melbourne). [tabled 19 September]
C5.14.03	—— & D. Wilkie. [Letter] In Neue Spuren des verschollenen Deutschen Reisenden Ludwig Leichhardt im Inneren von Australien. Mitth.
65.14.04	Justus Perlhes' Geogr. Anst. 1865: 135.  ———— & D. Wilkie. [Letter] In Mr. D. McIntyre's Journey across
00.14.01	Australia, from Victoria to the Gulf of Carpentaria, and discovery of supposed traces of Leichhardt. Proc. Roy. Geogr. Soc. 9: 303-304.
65.14.05	& D. Wilkie. Report on white men's graves in the interior.
1000	Trans. & Proc. Roy. Soc. Victoria 6: lxi-lxx. [May]
1866 66.01.01	Mueller, F. The prevention or mitigation of droughts in Australia. J. Bot.
66.02.01	4: 28-30. [1 January] [see also 66.04.04]
66.02.02 66.04.01	———— Fragm. Phyt. Austr. 5 (36): 103-142. [February] ————————————————————————————————————
	[2 April] Fagus forest in New England, Australia. J. Bot. 4: 123. [2
66.04.02	Aprill
66.04.03 66.04.04	Australian Ferns. Gard. Chron. 1866: 365. [21 April]  The prevention or mitigation of droughts in Australia. Gard.
66.06.01	Chron. 1866: 389-390. [28 April] [see also 66.01.01]  ———————————————————————————————————
66.06.02	Chron. 1866: 517. [2 June] ————————————————————————————————————
66.06.03	Ficus vesca. Gard. Chron. 1866: 589. [23 June] Minarum biflorum, or Scleranthus biflorus. Gard. Chron. 1866: 589. [23 June]
66.06.04	Tracing exploring parties. Gard. Chron. 1866: 589. [23 June]
66.07.01 66.08.01	Tracing exploring parties. Gard. Chron. 1866: 589. [23 June]  Australian Mistleto. Gard. Chron. 1866: 709. [28 July]  Tree vegetation of Australia. J. Bot. 4: 267. [1 August]  Callitris (Frenela) parlatorei, F. Mueller. J. Bot. 4: 267–268.
66.08.02	11 Augusti
66.08.03 66.09.01	Darlingia, a new genus of Proteaceae. J. Bot. 4: 268. [1 August]  Die Vegetation von Victoria, mit besonderer Rücksicht auf die
	Hilfsquellen der Colonie. Flora <b>49</b> (23): 353–360. [10 September] [see also 61 13 06 61 13 09 61 13 10]
66.10.01 66.11.01	Fragm. Phyt. Aust. 5 (38): 155-174. [October]
66.11.02 66.11.03	Fragm. Phyt. Aust. 5 (38): 155-174. [October]  Flora of Europe. Gard. Chron. 1866: 1045. [3 November]  Palms. Gard. Chron. 1866: 1045. [3 November]  Hardiness of Australian ferns. Gard. Chron. 1866: 1045. [3
	November
66.12.01 66.12.02	Garden labels. Gard. Chron. 1866: 1141. [1 December] ————————————————————————————————————
66.12.03	Australasian, Melbourne new ser., 1 (39): 1221. [29 December]  ———————————————————————————————————
66.12.04 66.13.01	——————————————————————————————————————
66.13.02	Preface. In Thomas Johnson, The culture of the rose.
66.13.03	(Blundell & Ford: Melbourne).  ———————————————————————————————————
	Gulf of Carpentaria, from the Roper to the Gilbert River, including those collected during Mr. Landsborough's expedition. In James Stuart Laurie
	[editor], Landsborough's exploration of Australia from Carpentaria to Melbourne, with especial reference to the settlement of available country.
66 12 04	Appendix: 109-123. (Thomas Murby: London). [see also 63.13.05]
66.13.04	Victoria—Seventh Annual Report presented by the Council to the Board
66.13.05	of Agriculture: 24. (Government Printer: Melbourne).  Notes sur la végétation indigène et introduite de l'Australie,
	considérée spécialement au point de vue de l'occupation du territoire, et du dévelopment de ses ressources. <i>In</i> Exposition intercoloniale, 1866.
	(Masterman: Melbourne). [translated by E. Lissignol] [see also 67.06.01, 67.07.01, 67.09.02, 67.13.02, 71.13.02, 76.13.09]
	,, ,, ,, ,, ,,

1867 67.02.01	Mueller, F. Measurements of Australian trees. Gard. Chron. 1867: 106.
67.02.02 67.04.01 67.05.01 67.05.02	[2 February]  [Letter] Warrnambool Examiner 17 (1300): 4. [15 February]  Garden catalogues. Gard. Chron. 1867: 435. [27 April]  Australian trees. Gard. Chron. 1867: 462. [4 May]  Search for Leichhardt. Australasian, Melbourne new ser., 2
67.06.01	(57): 551. [4 May] [see also 67.13.01] ————————————————————————————————————
67.07.01	66.13.05, 67.06.01, 67.07.01, 67.09.02, 67.13.02, 71.13.02, 76.13.09]  ———————————————————————————————————
67.07.02	An undescribed Casuarina from West Australia, J. Bot. 5:
67.07.03 67.07.04	Note on the genus Diplanthera. J. Bot. 5: 212-213. [1 July]  West Australian asphalte. Perth Gazette and West Australian  Times 3 (43): 3. [26 July]
67.07.05 67.08.01	Fragm. Phyt. Austr. 6 (41): 1–20. [July]  An undescribed Senecio from South Africa. J. Bot. 5: 241–243.
67.08.02	European plants for Australia, J. Bot. 5: 244–245. [1 August]  Fragm. Phyt. Austr. 6 (42): 21–76. [September]  Australian vegetation. Perth Gazette & West Australian Times
67.09.01 67.09.02	3 (No. 49): 3. [6 September] [see also 66.13.05, 67.06.01, 67.07.01,
67.11.01	67.13.02, 71.13.02, 76.13.09]  Suggestions on the future development of Western Australia.  Perth Gazette and West Australian Times 4 (8): 2. [22 November]
67.12.01 67.13.01	Fragm. Phyt. Austr. 6 (43): 77-96. [December] Exploration dans le nord-ouest de l'Australie. Détails intéressants au point de vue de la recherche des restes de Leichhardt.
67.13.02	Bull Soc. Géogr. sér. 5, 14: 102–103. [see also 67.05.02] ————————————————————————————————————
67.13.03	Introductory notes to the Victorian collection of timber at the Intercolonial Exhibition. <i>In</i> Notes on the vegetable products in the Intercolonial Exhibition of 1866. <i>In</i> Intercolonial Exhibition of Australasia, Melbourne, 1866–67. Official record, containing introduction, catalogues, reports, essays, : 219–221. (Blundell & Co.: Melbourne). [see also 71.13.02]
67.13.04	Victorian timber exhibited by the commissioners of the Intercolonial Exhibition. In Notes on the vegetable products in the Intercolonial Exhibition of 1866. In Intercolonial Exhibition of Australasia, Melbourne, 1866–67. Official record, containing introduction, catalogues, reports, essays, : 221–224. (Blundell & Co.,: Melbourne). [see also 71.13.02]
67.13.05	Brief notes on the geographical distribution of the trees, of which timber is extant in the south and north Queensland division of the Intercolonial Exhibition. In Notes on the vegetable products in the Intercolonial Exhibition of 1866. In Intercolonial Exhibition of Australasia, Melbourne, 1866-67. Official record. containing introduction, catalogues, reports, essays, : 231-237. (Blundell & Co.: Melbourne). [see also 71, 13, 02]
67.13.06	Végétation de l'Australie. Ill. Hort. 14: 99-100.
1868 68.01.01 68.01.02 68.01.03 68.01.04	Mueller, F. Products of Eucalyptus. Gard. Chron. 1868: 10 [4 January]  — Melons in Africa. Gard. Chron. 1868: 31–32. [11 January]  — Australian tree vegetation. Gard. Chron. 1868: 56. [18 January]  — Characteristics of an undescribed Senecio from South Africa.  Trans. & Proc. Roy. Soc. Victoria 8: 38–40. [January] [see also 67.08.01]
68.02.01 68.02.02	——————————————————————————————————————

68.02.03 68.03.01 68.03.02	Fragm. Phyt. Aust. 6 (44): 97-124. [February] Australian poison shrubs. Gard. Chron. 1868: 270. [14 March] Vegetation of South-west Australia. Gard. Chron. 1868: 298.
68.03.03 68.03.04 68.03.05	[21 March]  Australian Baobab. Gard. Chron. 1868: 326. [28 March]  Fragm. Phyt. Austr. 6 (45): 125–164. [March]  Opinion de M. Mueller sur le rôle de la végétation d'Australie et des Eucalyptus en particulier. In Trottier, Notes sur Eucalyptus. Bull. Soc. Agric. Alger 11 (39): 179–181. [January–March]
68.03.06	[Letter] Perth Gazette & West Australian Times 4 (No. 24):
68.04.01	Coast forests of East Australia. Gard. Chron. 1868: 353. [4
68.04.02 68.04.03 68.05.01 68.06.01 68.06.02 68.06.03 68.07.01	Australian seaweeds. Gard. Chron. 1868: 382 [11 April]  ———————————————————————————————————
68.12.01 68.12.02 68.13.01	Fragm. Phyt. Austr. 6 (48): 201–224. [December]  ———————————————————————————————————
68.13.02	Tasmania 1867: 7–8.
1869 69.01.01	Mueller, F. Vald. Rasmussen. Contribution towards the history of the development of the Echinococcus, with especial reference to the formation of daughter-cysts. Austral. Med. J. 14 (93): 1-11, 2 plates. [January]
69.02.01	[translated by F. Mueller] ——Vald. Rasmussen. Contribution towards the history of the development of the Echinococcus, with especial reference to the formation of daughter-cysts. Austral. Med. J. 14 (94): 33–37. [February] [translated by F. Mueller]
69.02.02	——————————————————————————————————————
69.03.01	Vald. Rasmussen. Contribution towards the history of the development of the Echinococcus, with especial reference to the formation of daughter-cysts. Austral. Med. J. 14 (95): 65–70. [March] [translated by F. Mueller]
69.06.01	List of birds permanently occurring, or periodically visiting, the Botanic Gardens, Melbourne. Proc. Zool. Soc. London 1869: 279–280. [March-June]
69.06.02	Mémoire sur le boisement de l'Algérie. Bull. Soc. Agric. Alger 12 (44): 106-117. [April-June] [see also 69.13.04]
69.06.03 69.07.01	Fragm. Phyt. Austr. 7 (50): 1-16. [June]  Report of the Victorian Government Botanist and Director of the Melbourne Botanic Garden. J. Bot. 7: 183-202. [1 July] [see also 69.07.03]
69.07.02	Importation of American seeds to Australia. J. Bot. 7: 212–213.
69.07.03	Report of the Government Botanist and Director of the Botanic Garden. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1869 3 (No. 21): 1–21. map. (Government Printer: Melbourne). [tabled 8 July] [see also 69.07.01]
69.07.04 69.10.01	Fragm. Phyt. Austr. 7 (51): 17–36. [July] ————————————————————————————————————
69.12.01	[Letter] In Technological Commission of Victoria (Papers 1869): 2–3. (Mason, Firth & Co.: Melbourne). [December]
69.13.01	——— Über den Kaligehalt der Asche einiger Holzpflanzen in Australien. Ann. Chem. Pharm. 149: 62–65.
69.13.02 69.13.03	[Letter] Pap. & Proc. Roy. Soc. Tasmania 1868: 2 Contributions to the phytography of Tasmania. Pap. & Proc.
69.13.04	Roy. Soc. Tasmania 1868: 7-13.  Mémoire sur le boisement de l'Algérie. In M. Trottier, Boisement dans le désert et colonisation: 29-40. (F. Paysant & Co.: Alger) [see also 69.06.02]

1870	
70.01.01 70.02.01	Mueller, F. Fragm. Phyt. Austr. 7 (53): 61–84. [January]
70.04.01	——— [Note] Gard. Chron. 1870: 210. [12 February] ————————————————————————————————————
70.10.01	Note on plants gathered near Lake Barlee during Mr. Forrest's recent expedition. J. Bot. 8: 321-322. [1 October]
70.12.01	[Note] In Lettre de M. Cordier. Bull. Soc. Agric. Alger 13 (49): 179. [July-December]
70.12.02 70.12.03	[Letter] Calif Hort & Fl Mag 1: 49 [December]
70.12.03	———— Fragm. Phyt. Austr. 7 (55): 105-122. [December] ————————————————————————————————————
	also 83.04.05, 84.13.13, 85.01.02, 85.03.02, 86.13.03]
70.14.01	——— & R. Brough Smyth. Observations on some vegetable fossils from Victoria. Quart. J. Geol. Soc. London 26: 610.
70.14.02	et al. Report of the judges upon essays on the disease called "take-all". In Victoria—Eleventh Annual Report presented by the Council
	to the Board of Agriculture: 36–37. (Mason, Firth, & M'Cutcheon: Melbourne).
	Meibourne).
1871 71.05.01	Mueller, F. The Algaroba Tree. In Victoria—Parliamentary Papers—
	Votes and Proceedings of the Legislative Council during the session 1871, with copies of the various documents ordered by the Council to be printed:
71.05.02	1-2. (Government Printer: Melbourne), [tabled 9 May]
71.05.02	Reports of the Mining Surveyors and Registrars. Quarter ending 31st
	March 1871. Appendix B: 48-49, plan, section & plate 1. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly
71.05.03	1871 2 (No. 26). (Government Printer: Melbourne). [tabled 18 May]  [Foreword] In J. Agardh, On some Algae from the Chatham
71.06.01	Islands. Trans. & Proc. New Zealand Inst. 3: 213–214 [May]
71.07.01 71.08.01	Hymenaea Courbaril. Sydney Mail 12 (571): 454. [10 June] Fragm. Phyt. Austr. 7 (56): 123–138. [July] New vegetable fossils of Victoria. In Reports of the Mining
71.00.01	Surveyors and Registrars. Quarter ending 30th June 1871. Anneady Re-
	47-49, plates 2 & 3. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1871 2 (No. 38). (Government
71.10.01	Printer: Melbourne). [tabled 15 August]  [Note] In A new field of exploration. Australasian, Melbourne
71.11.01	11 (289): 496. [14 October]  New vegetable fossils of Victoria. In Reports of the Mining
	Surveyors and Registrars. Quarter ending 30th September 1871. Appendix: 39–41, plates 4 & 5. In Victoria—Parliamentary Papers—Votes and
	Proceedings of the Legislative Assembly 1871 2 (No. 103). (Government
71.12.01	Printer: Melbourne). [tabled 21 November]  ———————————————————————————————————
71   12 . 02	[Note] In Raveret-Wattel, L'Eucalyptus. Rapport sur son introduction, sa culture, ses propriétés, usages, etc. Bull. Mens. Soc. Acclim.
71.12.03	sér. 2. 8: 625, 628–629. [December]
71 13.01	Fragm. Phyt. Austr. 7 (57): 139–156. [December]  The principal timber trees, readily eligible for Victorian industrial culture, with indications of their native countries, and some of
	their technologic uses. Ann. Rep. Acclim. Soc. Victoria. 1871: 29-58.
71.13.02	[see also 71.13.02]  Lectures and documents bearing on industrial researches. 1.
	(Mason, Firth, & M'Cutcheon: Melbourne). [see also 67.13.02, 67.13.03, 67.13.04, 67.13.05, 71.13.01, 71.13.03, 71.13.04, 76.13.09]
71.13.03	Forest culture in its relation to industrial pursuits. <i>In</i> Lectures delivered in the Lecture Room of the Museum during the Autumn session
71.13.04	of 1870: 45–96. (Samuel Mullen: Melbourne). [see also 71.13.02, 76.13.07]  The application of phytology to the industrial purposes of life.
71.13.04	In Lectures delivered in the Lecture Room of the Museum during the Spring
71 13.05	Session of 1870: 57-86. (Samuel Mullen: Melbourne). [see also 71.13.02]  Contributions to the phytography of Tasmania. II. Pap. & Proc.
71.13.06	Roy. Soc. Tasmania 1870: 11–20.  Notes from Baron von Mueller upon Olive cultivation. In J. J.
71.13.07	Bleasdale, "New Industries", Appendix A: 5–6. ("The Age": Melbourne).  Notulae de quibusdam plantis Australiam incolentibus. Nuovo
	Giorn. Bot. Ital. 3: 30-31.

	00
71.13.08 71.14.01	
1872 72.01.01	Mueller, F. The genus Albizzia: its origin and systematic limits considered. <i>J. Bot.</i> <b>10</b> : 7–11. [1 January]
72.01.02	Dr. Mueller on forest culture. Gard Chron. 1872: 10–11. [6] January] [see also 72.01.06]
72.01.03	Dr. Mueller on forest culture. Gard. Chron. 1872: 43–44. [13 January] [see also 72.02.03]
72.01.04	Dr. Mueller on forest culture. Gard Chron. 1872: 110–112.
72.01.05 72.01.06	Eligible timber trees. Gard. Monthly & Hort. 14: 4–9 [January]  The conservation of forests and the production of potash.  Pharm. J. Trans. ser. 3, 2: 565–566. [13 January] [see also 71.13.03 & 72.01.02]
72.02.01	Notes on intended geographical explorations in Australia during 1872. Austral. Mech. & J. Sci. Art 1 (2): 22. [15 February]
72.02.02	Eligible timber trees. Gard. Monthly & Hort. 14: 37–39.
72.02.03	The economic products of Eucalyptus trees, Pharm, J. Trans.
72.03.01 72.03.02	ser. 3, 2: 628-629. [3 February] [see also 71.13.03 & 72.01.03]  ———————————————————————————————————
72.04.01	[April] Eligible timber trees. Gard. Monthly & Hort. 14: 108–112.
72.05.01	Eligible timber trees. Gard. Monthly & Hort. 14: 141-144.
72.06.01	[June] Eligible timber trees. Gard. Monthly & Hort. 14: 168–173.
72.08.01	The use of botanic gardens. Gard. Chron. 1872: 1068–1070. [10 August]
72.08.02	The use of botanic gardens. Gard. Chron. 1872: 1099–1100.
72.08.03 72.09.01	[31 August] The use of botanic gardens. Gard. Chron. 1872: 1162-1163.
72.09.01	The use of botanic gardens. Gard. Chron. 1872: 1196–1197.  [7 September] ————————————————————————————————————
72.10.01 72.10.02	Victorian industrial culture, with indications of their native countries and some of their uses. Calif. Hort. & Fl. Mag. 2: 294–297. [September]
72.11.01	Baro Ferdinandus Mueller. Nicovo Giorn. Bot. Ital. 4 (4): 272. [October]  ———————————————————————————————————
	Victorian industrial culture, with indications of their native countries and some of their uses. Calif. Hort. & Fl. Mag. 2: 352–354. [November]
72.13.01	The objects of a Botanic Garden in relation to industries. A lecture, delivered at the Industrial and Technological Museum Melbourne
72.13.02	(Mason, Fifth & M'Cutcheon: Melbourne).  ———————————————————————————————————
72.14.01	some of their uses. Proc. Zool. & Acclim. Soc. Victoria 1: 249–428. — et al. Novel industries, forests & rural instruction.—Second Progress Report of the Royal Commission on Foreign Industries and Forests, including a summary of the answers to a circular letter sent out by the Commission during the month of September 1871. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly
1079	1872 3 (No. 16). (Government Printer: Melbourne). [tabled 15 May]
1873 73.01.01	Mueller, F. Select plants (exclusive of timber trees) readily eligible for Victorian industrial culture, with indications of their native countries and
73.03.01	some of their uses. Calif. Hort. & Fl. Mag. 3: 8–10. [January]  ———————————————————————————————————

73.03.02 73.04.01	— Fragm. Phyt. Austr. 8 (59): 13–32. [March] — Elenco delle piante raccolte durante il viaggio di esplorazione del Sig. Giles nell'Australia centrale, communicato dal Barone F. von
	Mueller. Nuovo Giorn. Bot. Ital. 5 (2): 127–129 [April] [see also 75.13.05, 89.13.01]
73.04.02 73.05.01	Fragm. Phyt. Austr. 8 (60): 33-44. [April] Preliminary notes on Mr. H. H. Travers' recent collections of
	plants from the Chatham Islands. Trans. & Proc. New Zealand Inst. 5: 309–310. [May]
73.06.01	Probability of the occurrence of Chenolea hirsuta in Great Britain. J. Bot. 11: 166–167. [2 June]
73.06.02 73.06.03	
73.07.01	Fragm. Phyt. Austr. 8 (61): 45-58. [June] [Letters] In Department of Lands and Agriculture, Report of the Secretary for Agriculture, Appendix K: 51-52, plate 5. In Victoria—Parlia-
	mentary Papers—Votes and Proceedings of the Legislative Assembly 1873 3 (No. 59). (Government Printer: Melbourne). [tabled 17 July]
73.07.02	[Letter] In Department of Lands and Agriculture, Report of the Secretary for Agriculture, Appendix K: 53, plate 6. In Victoria—
	Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1873 3 (No. 59). (Government Printer: Melbourne). [tabled 17 July]
73.07.03	del giornale sopra alcune piante Australiane. Nuovo Giorn. Bot. Ital. 5
73.07.04	$\frac{(3): 171-172. [July]}{}$ [Letter] In Extraits des procès-verbaux des séances de la
73 . 08 . 01 73 . 09 . 01	société. Bull. Mens. Soc. Acclim. sér. 2, 10: 499-500. [July] ————————————————————————————————————
73.09.01	[Letter] Mercury, Hobart Town, Tasmania 23 (3966): 2.  [16 September]  [Letter] In Rayeret-Wattel, De guelques yégétaux Australiens
73.11.01	à propager en Algérie. Bull. Mens. Soc. Acclim. sér. 2, 10: 595. [September]  New vegetable fossils of Victoria. In Reports of the Mining
70.11.01	Surveyors and Registrars. Quarter ended 30th September 1873. Appendix: 41–42, plate 6. In Victoria—Parliamentary Papers—Votes and Proceedings
	of the Legislative Assembly 1873 2 (No. 92). (Government Printer: Melbourne). [tabled 25 November]
73.11.02 73.11.03	Trachymene austro-caledonica I Rot 11: 340 [November]
73.12.01 73.13.01	Fragm. Phyt. Austr. 8 (63): 103-124. [November]  Fragm. Phyt. Aust. 8 (64): 125-140. [December]  Contributions to the phytography of the New Hebrides and
	A year in the New Hebrides. Appendix. (George Mercer: Geelong).
73.13.02	——— [Letter] In Der Australische Überland-Telegraph. Mitth. Justus Perthes' Geogr. Anst. 19: 106.
73.13.03	Report of the Secretary for Agriculture; to which is appended the report
	of the Inspector-general of Gardens, Parks, and Reserves. Appendix K: 107-110, plate 5. (Government Printer: Melbourne).
73.13.04	— [Letter] In Department of Lands and Agriculture, Victoria. Report of the Secretary for Agriculture; to which is appended the report
	of the Inspector-general of Gardens, Parks, and Reserves. Appendix K: 113-114, plate 6. (Government Printer: Melbourne).
874 74 . 02 . 01	Mueller, F. [Letter] In Extraits des procès-verbaux des séances de la
74.03.01	société. Bull. Mens. Soc. Acclim. sér. 3, 1 (2): 133. [February] ————————————————————————————————————
74.04.01 74.05.01	Fragm. Phyt. Austr. 8 (66): 159–180. [April]  New vegetable fossils of Victoria. In Reports of the Mining
	Surveyors and Registrars. Quarter ended 31st December 1873. Appendix: 41-42, plates 7 & 8. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1874 2 (No. 4). (Government Printer:
74.06.01	Melbourne). [tabled 20 May]  List of the Algae of the Chatham Islands, collected by H. H.
74 06 02	Travers, Esq., and examined by Professor John Agardh, of Lund. Trans. & Proc. New Zealand Inst. 6: 208–210. [June]
74.06.02 74.06.03	[Letter] Trans. & Proc. New Zealand Inst. 6: 384. [June] [Letter] Trans. & Proc. New Zealand Inst. 6: 389 [June]
74.07.01 74.08.01	Fragm. Phyt. Austr. 8 (67): 181–202. [July] Fragm. Phyt. Austr. 8 (68): 203–222. [August]

74.09.01	Report of the Government Botanist for the year ending 30th
	June 1874. In Victoria—Parliamentary Papers—Votes and Proceedings of
	the Legislative Assembly 1874 3 (No. 70): 1-4. (Government Printer:
74.09.02	Melbourne). [tabled 16 September]  Fragm Phyt Austr 8 (69): 223-240 [September]
74.10.01	Fragm. Phyt. Austr. 8 (69): 223-240. [September] Fragm. Phyt. Austr. 8 (70): 241-254. [October] Fragm. Phyt. Austr. 8 (71): 255-278. [November] New vegetable fossils of Victoria. In Reports of the Mining
74.11.01	Fragm. Phyt. Austr. 8 (71): 255–278. [November]
74.12.01	
	Surveyors and Registrars, Quarter ended 30th September 1874, Appendix:
	41-42, plates 9 & 10. In Victoria—Parliamentary Papers—Votes and Pro-
	ceedings of the Legislative Assembly 1874 3 (No. 84). (Government
74.13.01	Printer: Melbourne). [tabled 3 December]
74.13.02	———— Fragm. Phyt. Austr. 8: 279–304. ———— [Letter] Pap. & Proc. Roy. Soc. Tasmania 1873: 51–52.
74.13.03	————— Heffert Pan & Proc. Roy. Soc. Tasmania 1873: 52.
74.13.04	Letter Pap. & Proc. Roy. Soc. Tasmania 1873: 54.
74.13.05	[Letter] Pap. & Proc. Roy. Soc. Tasmania 1873: 54 Contributions to the phytography of Tasmania. III. Pap. &
74 12 00	Proc. Roy. Soc. Tasmania 1873: 58–72.
74.13.06	Additions to the lists of the principal timber trees and other select plants, readily eligible for Victorian industrial culture. <i>Proc. Zool. &amp;</i>
	Acclim, Soc. Victoria 3: 47–95.
74.13.07	Observations on new vegetable fossils of the auriferous drifts.
	In Geological Survey of Victoria. (Government Printer: Melbourne.)
	[see also 75.13.08]
74.13.08	[Note] In W. H. Bacchus, A description of some Victorian and
	other Australian grasses. In Department of Lands and Agriculture, Victoria.
	Second Annual Report of the Secretary for Agriculture: 126. (Government Printer: Melbourne).
74.13.09	[Letter] In Neue Reisen von E. Giles und J. Ross in Australien.
.1110.00	Mitth. Justus Perthes' Georgr. Anst. 20: 428-429. [see also 75.13.07]
1875	
75.02.01	Mueller, F. Fragm. Phyt. Austr. 9 (72): 1–22. [February]
75.03.01 75.05.01	Fragm. Phyt. Austr. 9 (73): 23-40. [March] Industrial plants, deserving extensive culture in the Colony of Victoria.—1. Tea.—A lecture delivered on the 15th May, 1875, before the
75.05.01	Victoria — 1 Tea — A lecture delivered on the 15th May 1875 before the
	Ballarat Farmers' Club. Ballarat Star, 20 (116): 4. [17 May] [see also
	76.13.05
75.05.02	Industrial plants, deserving extensive culture in the Colony of
	Victoria.—1. Tea.—A lecture delivered on the 15th May, 1875, before the
	Ballarat Farmers' Club. Ballarat Star, 20 (117): 4. [18 May] [see also 76.13.05]
75.05.03	Darnel Arous Molbourne: 6 [26 May]
75.05.04	Darnel. Argus, Melbourne: 6. [26 May] [Report] Ballarat Star 20 (125): 4. [27 May] Fragm. Phyt. Austr. 9 (74): 41–58. [May] Eucalyptus colossea. Gard. Chron. new ser., 3: 823 [26 June]
75.05.05	Fragm. Phyt. Austr. 9 (74): 41–58. [May]
75.06.01	Eucalyptus colossea. Gard. Chron. new ser., 3: 823 [26 June]
75.06.02	Fragm. Phyt. Austr. 9 (75): 59–80. [June]
75.07.01	Fragm. Phyt. Austr. 9 (76): 81–100. [July]
75.08.01	Fragm. Phyt. Austr. 9 (77): 101–124. [August]
75.09.01	— New vegetable fossils of Victoria. In Reports of the Mining Surveyors and Registrars. Quarter ended 30th June 1875. Appendix: 41–42,
	plate 11. In Victoria—Parliamentary Papers—Votes and Proceedings of the
	Legislative Assembly 1875-76 3 (No. 48) (Government Printer)
	Melbourne). [tabled 7 September]
75.09.02	Fragm Phyt Austr 9 (78): 125-152 [September]
75.11.01	Descriptive notes on Papuan plants. 1 (1): 1-16. (Government
7F 11 00	Finiter: Welbourne). [November]
75.11.02 75.12.01	Fragm. Phyt. Austr. 9 (79): 153–170. [November]
75.12.01	Fragm. Phyt. Aust. 9 (80): 171–200. [December]  Végétaux australiens à propager dans certaines parties arides
10.12.02	du midi de la France. Bull. Mens. Soc. Acclim. sér. 3, 2 (12): 808.
	[December]
75.13.01	Fragm. Phyt Austr 9: 201–216
75.13.02	[Letter] Bull. Soc. Imp. Naturalistes Moscou 49 (4): 103
75.13.03	Introduction, In E. Giles, Geographic travels in Central Australia
FF 10 01	from 1872 to 1874: 1-3 (M'Carron, Bird & Co., Melhourne)
75.13.04	Footnotes] In M. C. Raveret-Wattel, L'Eucalyptus, son introduction, sa culture, ses propriétés, usages, etc., éd. 2: 26, 92. (Librairie
	Centrale d'Agriculture et de Jardinage: Paris).
	Centrale d'Agriculture et de Jardinage: Paris).

75.13.05	Plants collected by Mr. Giles during his geographic exploration of Central Australia in 1872, 1873 and 1874. In Ernest Giles, Geographic travels in Central Australia from 1872, to 1874. Appendix 200, 222
75.13.06	travels in Central Australia from 1872 to 1874. Appendix: 209–223. (M'Carron, Bird & Co.: Melbourne). [see also 73.04.01, 89.13.01]  Note on Eucalyptus globulus, the genuine Blue Gum Tree.
75.13.07	J. Agric. & Hort. Soc. India new ser., 5 (1): 1-11.  Mr. Giles's second expedition. Proc. Roy. Georgr. Soc. 19:
75.13.08	53-56. [See also 74.13.09]  Goldführende Schichten von Victoria. Just's Bot. Jahresber.
75.13.09	2: 635–638. [see also 74.13.07]  The natural capabilities of the Colony of Victoria, considered
	in reference to indigenous or introduced vegetation. <i>In</i> Official record, containing introduction, catalogues, official awards on the social and economic resources of the Colony of Victoria. Intercolonial Exhibition Essay 1. (M'Carron, Bird & Co.: Melbourne).
75.13.10	& Proc. Roy. Soc. Tasmania 1874: 72–95.
75.13.11	Second supplement to the select plants readily eligible for Victorian industrial culture. Proc. Zool. & Acclim. Soc. Victoria 4: 45-71.
1876	
76.01.01 76.03.01 76.04.01	Mueller, F. Fragm. Phyt. Austr. 10 (81): 1–20. [January]  Fragm. Phyt. Austr. 10 (82): 21–48. [March]  Descriptive notes on Papuan plants. 1 (2): 17–34. (Government
76.04.01	Printer: Melhourne) I/ Aprill
76.04.03	[Circular] ( : Melbourne). [April]  ———————————————————————————————————
76.05.01	Select textile plants, deserving extensive culture in the Colony of Victoria.—A lecture given in Ballarat, before the Farmers' Club, 27th May, 1876. (part 1). Ballarat Star 21 (126): 2–3 [29 May] [see also 76.06.02]
76.05.02	Select textile plants, deserving extensive culture in the Colony of Victoria.—A lecture given in Ballarat, before the Farmers' Club, 27th
76.05.03	May, 1876. (part 2). Ballarat Star 21 (127): 4 [30 May] [see also 76.06.02]  ———————————————————————————————————
70.03,03	of Victoria.—A lecture given in Ballarat, before the Farmers' Club, 27th May, 1876. (part 3). Ballarat Star 21 (128): 4, [31 May] [see also 76.06.02]
76.05.04 76.06.01	[Letter] Austral. Med. J. 21: 149-150. [May]  Descriptive notes on Papuan plants. 1 (3): 35-50.
76.06.02	(Government Printer: Melbourne). [30 June]  ———————————————————————————————————
	of Victoria. (Ballarat Star office: Ballarat). [see also 76.05.01, 76.05.02, 76.05.03]
76.07.01 76.10.01	——————————————————————————————————————
76.11.01	Fragm. Phyt. Austr. 10 (85): 77–92. [October] Succinct notes on the affinity of the Plantagineae. J. Bot. 14: 340–342. [November]
76.12.01	———— New vegetable fossils of Victoria. <i>In</i> Reports of the Mining Surveyors and Registrars. Quarter ended 30th September 1876: 39–40,
	plate 12. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1876 3 (No. 50). (Government Printer: Melbourne). [tabled 5 December]
76.12.02	Observations on coccobacteria in the secretions of wounds, and on their transfer to the cornea of rabbits, by Th. Billroth Austral. Med. J.
76.12.03	21: 384–385. [15 December] [Translated by F. Mueller]  ———————————————————————————————————
76.13.01	Printer: Melbourne). [December]  ———————————————————————————————————
	drifts of New South Wales. In Annual Report of the Department of Mines, New South Wales, for the year 1875. Appendix: 124-126, plates 1 & 2. (Government Printer: Sydney).
76.13.02	——————————————————————————————————————
76.13.03	Select plants readily eligible for industrial culture or naturalisation in Victoria with indications of their native countries and
76.13.04	some of their uses. (M'Carron, Bird & Co.: Melbourne). [see also 80.13.07, 81.13.10, 83.13.06, 85.13.26, 88.13.02, 91.13.10, 95.13.02, 05.13.01]  [Notes] In E. L. Bertherand, L'Eucalyptus au point de vue de l'hygiène en Algérie: 44, 45, 48. (Victor Aillaud & Co.: Alger).

76.13.05	Industrial plants deserving culture in the Colony of Victoria.—  1. Tea. A lecture delivered on the 15th May, 1875, before the Ballarat Farmers' Club. ("The Ballarat Star": Ballarat). [see also 75.05.01,
76.13.06	75.05.02]  ———— Descriptions of thirty-two varieties of Eucalyptus-trees. In Ellwood Cooper, Forest culture and Australian gum-trees. In Ellwood Cooper, Forest culture and Eucalyptus trees: 31–38. (Cubery & Co.: San
76.13.07	Francisco).  Forest culture in its relations to industrial pursuits. In Ellwood Cooper, Forest culture and Eucalyptus trees: 45–120. (Cubery & Co.: San
76.13.08	Francisco). [see also 71.13.02, 71.13.03]  On the application of phytology to the industrial purposes of life. In Ellwood Cooper, Forest culture and Eucalyptus trees: 121–165.
76.13.09	(Cubery & Co.: San Francisco).  Australian vegetation. In Ellwood Cooper, Forest culture and Eucalyptus trees: 167–204. (Cubery & Co.: San Francisco). [see also 66.13.05, 67.06.01, 67.07.01, 67.09.02, 67.13.02, 71.13.02]
1877	
77.01.01	Mueller, F. Report on botanical collections. Sydney Mail 23 (864): 76. [20 January]
77.02.01	———— Descriptive notes on Papuan plants. 1 (5): 83–94. (Government Printer: Melbourne). [February]
77.02.02	——————————————————————————————————————
77.02.03	Fragm. Phyt. Austr. 10 (86): 93–104. [February]  [Note] Gard. Chron. new ser., 7: 694. [2 June] [see also
77.06.01	77.02.02, 77.13.10, 78.13.02, 79.05.01]
77.09.01	List of the plants obtained during Mr. C. [E.] Giles's travels in Australia in 1875 and 1876. J. Bot. 15: 269–281. [September]
77.10.01	List of the plants obtained during Mr. C. [E.] Giles's travels in Australia in 1875 and 1876. J. Bot. 15: 300-306. [October]
77.10.02	———— Fragm. Phyt. Austr. 10 (87): 105–118. [October]
77.11.01	November Cinchona in Australia. Gard. Chron. new ser., 8: 565. [3
77.11.02	———— Note on the "Bitterbark" of New South Wales and Queensland. Austral. Med. J. 22: 338–339. [November]
77.11.03	List of the plants obtained during Mr. C. [E.] Giles's travels in Australia in 1875 and 1876. J. Bot. 15: 344–349. [November]
77.12.01	— Observations on new vegetable fossils of the auriferous drifts. In Reports of the Mining Surveyors and Registrars. Quarter ended 30th September 1877. Appendix: 37–38, plate 13. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1877–78 3
77.13.01	(No. 68). (Government Printer: Melbourne). [tabled 18 December]  ———————————————————————————————————
77.13.02	——————————————————————————————————————
77.13.03	Government Printer: Melbourne).  (Government Printer: Melbourne).  (Government Printer: Melbourne).
77.13.04	Descriptive notes on Papuan plants. 1, Index: 109–119.
77.13.05	(Government Printer: Melbourne).  On the advancement of the natural sciences through ministers of the Christian Church, a lecture, delivered at the Presbyterian Church of West Melbourne, on the 6th August, 1877. (George Robertson: Melbourne).
77.13.06	Description of fossil fruits in siliceous deposit, Richmond River. In A. Liversidge, Fossiliferous siliceous deposit from the Richmond River, N.S.W. J. & Proc. Roy. Soc. New South Wales 10: 239, plate.
77.13.07	Introduction to botanic teachings at the schools of Victoria, through references to leading native plants. (Government Printer: Melbourne).
77.13.08	——————————————————————————————————————
77.13.09	Proc. Roy. Soc. Tasmania 1876: 29-42.
77.13.10	Queensland 2. [see also 77.02.02, 77.06.01, 78.13.02, 79.05.01]

1878	
78.01.01 78.02.01 78.02.02	Mueller, F. [Letter] Western Australian Times (No. 349): 2. [8 January]  ———————————————————————————————————
78.03.01 78.05.01 78.06.01	J. 23: 59. [February]  ———————————————————————————————————
78.07.01	Observations on new vegetable fossils of the auriferous drifts. In Reports of the Mining Surveyors and Registrars. Quarter ended 31st March 1878. Appendix: 35, plate 14. In Vietoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1878 2 (No. 10).
78.07.02	(Government Printer: Melbourne). [tabled 9 July] ————————————————————————————————————
78.08.01	King George's Sound. Gard. Chron. new ser., 10: 146. [3
78.11.01	August]  Observations on new vegetable fossils of the auriferous drifts.  In Reports of the Mining Surveyors and Registrars. Quarter ended 30th September 1878. Appendix: 38–40, plate 15. In Vietoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1878 3 (No. 68). (Government Printer: Melbourne). [tabled 28 November]
78.11.02	Notes on Stipa mierantha of Cavanilles. J. Bot. 16: 327. [November]
78.11.03	Brief excerpts from Professor Carl von Naegeli's recent work on the minutest fungaeeous organisms in relation to infectious diseases and sustenance of health. Austral. Med. J. No. 211: 309–321. [November]
78.11.04 78.12.01	——————————————————————————————————————
78.12.02	———— [Letter] Gard, Chron, new ser., 10: 762, [14 December]
78.12.03 78.13.01	In R. Brough Smyth, The aborigines of Victoria: with notes relating to the habits of the natives of other parts of Australia and Tasmania. Com-
78.13.02	piled from various sources for the Government of Vietoria 1: 212–214. (Government Printer: Melbourne).  ———— [Footnotes] In R. Brough Smyth, The aborigines of Vietoria: with notes relating to the habits of the natives of other parts of Australia and Tasmania. Compiled from various sources for the Government of Victoria 1: 222–223. (Government Printer: Melbourne). [see also 77.02.02, 77.06.01, 77.13.10, 79.05.01]
78.13.03	——— [Note] In H. E. Victor, Appendix 2. Notes on the timber of the Eucalyptus marginata, locally known as Jarrah, or Swan River Mahogany. In Catalogue of exhibits in the Western Australian Section of the Paris Universal Exhibition of 1878: 40. (Government Printer: Perth).
78.13.04 78.13.05	[Letter] Pap. & Proe. Roy. Soc. Tasmania 1877: 61 Contributions to the phytography of Tasmania. Pap. & Proe. Roy. Soc. Tasmania 1877: 115–120.
78.13.06	——— Preface of the translater. In G. C. Wittstein, The organic constituents of plants and vegetable substances and their chemical analysis: ix-xi. (M'Carron, Bird & Co.: Melbourne) [Translated by F. Mueller]
78.13.07	[Letter] ln Luigi Torelli, L'Éucalyptus e l'Agro Romano: 19–20. (Tip. Forzani: Rome).
78.14.01	et al. Wattle Bark. Report of the Board of Inquiry, together with a statement showing the profit to be derived from the systematic eultivation of wattles. (Government Printer: Melbourne). [see also 92.14.02]
78.14.02	& L. Rummel. Notes on two new vegeto-alkaloids. Pharm.
78.14.03	J. Trans. ser. 3, 9: 441. [23 November]  ———————————————————————————————————
1879	
79.01.01 79.02.01	Mueller, F. Fragm. Phyt. Austr. 11 (90): 59–80 [January]  ———————————————————————————————————
79.03.01 79.03.02	The Maria Palm. Gard. Chron. new ser., 11: 344 [15 March]  Australian tanning barks. J. Appl. Sci. 10 (111): 32. [1 March]

=0 04 04	
79.04.01	April Notes on the genus Blepharocarya. J. Bot. 17: 116-117.
79.04.02	[23 April] A valuable fodder. Inquirer & Commercial News, Perth: 1.
79.05.01	[Letter] Trans. & Proc. New Zealand Inst. 11: 412-413. [May] [see also 77.02.02, 77.06.01, 77.13.10, 78.13.02]
79.06.01 79.06.02	Areca alicae. Gard. Chron. new ser., 11: 760. [14 June] Bolbophyllum minutissimum. Gard. Chron. new ser., 11: 789–790. [21 June]
79.06.03	Ueber Anthocercin, ein neues flüchtiges Alkaloid Z Alla
79.07.01	Osterr. Apotheker-Vereines 17 (17): 257–258. [10 June] ————————————————————————————————————
79.07.02	Of snakes swallowing their young. Gard. Monthly & Hort.
79.07.03	Giorn, Bot. Ital. 11 (3): 201-203 [July]
79.07.04	Australiens. Monatschr. Vereines Beförd. Gartenbaues Königl. Preuss. Staaten Ges. Gartenfr. Berlins 22 (7): 335–337 [July]
79.07.05	enrichment of forests, as applicable to the particular requirements of the Colony of Victoria."] Inquirer and Commercial News, Perth 39 (No. 2801): 2. [23 July] [see also 79.13.06. 79.13.13]
79.08.01	Einige Worte über die erste Ausgabe von Linné's Species plantarum in Bezug auf Vorzugsrecht. Bot. Zeitung 37 (31): 489–492 [1 August]
79.10.01	October Australian Forests. Calif. Hort. & Fl. Mag. 9: 298-301.
79.12.01	Observations on new vegetable fossils of the auriferous drifts. In Reports of the Mining Surveyors and Registrars. Quarter ended 30th September 1879. Appendix: 39-40, plate 18. In Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1879-80 3 (No. 83). (Government Printer: Melbourne) Italiand 3 December 1879-80 3
79.13.01 79.13.02 79.13.03 79.13.04	Livistona mariae F. Müll. Gartenflora 28: 102–104.  — Cymbidium hillii Ferd. Müll. Gartenflora 28: 138–139.  — Areca alicae. Gartenflora 28: 199–201.  — Neueste Entdeckungen in Neu–Holland. Gartenflora. 28: 303–
79.13.05	Descriptive notes on the Tertiary flora of New South Wales.
	year 1878. Appendix D: 169–172, plates 3 & 4. (Government Printer: Sydney).
79.13.06	Suggestions on the maintenance, creation and enrichment of forests, as applicable to the particular requirements of the Colony of Victoria. (Stillwell & Co.: Melbourne). [see also 79.07.05, 79.13.13]
79.13.07	CEUSIS DI THE DISHIE OF Lacmania inchitutod in 1970 / December
79.13.08	Society of Tasmania: [Hobart]). [1879?] [see also 80.13.10]  The native plants of Victoria, succinctly defined. Part 1.  (Government Printer: Melbourne).
79.13.09	117. [Letter] Petermann's Mitth. Justus Perthes' Geogr. Anst. 25:
79.13.10	Report on the forest resources of Western Australia. (Reeve & Co.: London).
79.13.11	——— Eucalyptographia. A descriptive atlas of the eucalypts of Australia and the adjoining islands. Decades 1–4. (Government Printer: Melbourne).
79.13.12	193. (Stillwell & Co.: Melbourne)
79.13.13 79.14.01	Forests, as applicable to the particular requirements of the Colony of Victoria. In R. W. E. MacIvor, The Chemistry of Agriculture. Appendix: 245–275. (Stillwell & Co.: Melbourne). [see also 79.07.05, 79.13.06]
79.14.02	London 35: 31–32.  & Witstein [G. C. Wittstein]. Notes sur les huiles végétales.  Moniteur Scientifique 21: 1298–1314. [December] [see also 79.14.03, 79.14.04, 79.14.05, 80.14.02, 80.14.03]

79.14.03	& G. C. Wittstein. Notes on vegetable oils. J. Appl. Sci. 10
79.14.04	(112): 48-50. [1 April] [see also 79.14.02, 80.14.02] ————————————————————————————————————
79 14.05	Appl. Sci. 10 (113): 64–67. [1 May] [see also 79.14.02, 80.14.02, 80.14.03]  ———————————————————————————————————
1880	Malle E flag 1 To the house
80.01.01	Mueller, F. [Letter] In Extraits des procès—verbaux des séances de la société. Bull. Mens. Soc. Acclim. sér. 3, 7: 39. [January]  Note intorno ad alcuni sinonimi nel genere Eucalyptus, estratte
80.02.01	e tradotte da lettera del Barone Ferdinando von Mueller al Prof. V. Cesati. Nuovo Giorn. Bot. Ital. 12 (1): 46–48. [20 January]  ———————————————————————————————————
80.02.02	February] Fragm. Phyt. Austr. 11 (91): 81-90. [February]
80.02.03 80.03.01 80.04.01	Osier plantations. J. Appl. Sci. 11 (122): 13-14. [2 February] [Letter] Gard. Chron. new ser., 13: 366. [20 March] The late Mr. Maxwell. Gard. Chron. new ser., 13: 433. [3]
	April]
80.04.02 80.05.01	— [Letter] Chem. & Drugg. Australas. Suppl. 1880: 97. [15 April] — Notizen über einige australische flüchtige Öle. Nachr. Königl.  Ges. Wiss. Georg-Augusts-Univ. 1880: 340-342. [12 May]
80.06.01	——— Vitality of Eucalyptus seeds. <i>Gard. Chron.</i> new ser., 13: 811. [26 June]
80.07.01	Eucalyptus globulus. Gard. Chron. new ser., 14: 137–138. [31 July]
80.08.01	August] Eucalyptus globulus. Gard. Chron. new ser., 14: 213–214. [14]
80.08.02	August] Eucalyptus globulus. Gard. Chron. new ser., 14: 233–234. [21]
80.08.03	Fragm. Phyt. Austr. 11 (92): 91–106. [August]
80.12.01 80.13.01	Fragm. Phyt. Austr. 11 (92): 91–106. [August] Gleichenias. Gard. Chron. new ser., 14: 728. [4 December] [Letter] Belgique Hort. 30: 208. [Notes] In Rapport relatif à l'enquête faite en Australie sur
80.13.02	les Eucalyptus, Bull Soc. Agric, Alger 23 (73): 103–104.
80.13.03	Ueber die Grenzen der Gattung Claytonia. Gartenflora 29: 252-253.
80.13.04	——————————————————————————————————————
80.13.05	Ottelia praeterita, F. v. M. J. & Proc. Roy. Soc. New South Wales 13: 95–96, plate 3. [see also 80.13.06]
80.13.06	Ottelia praeterita, F. v. M. (Government Printer: Sydney). [see also 80.13.05]
80.13.07	Select extra-tropical plants, readily eligible for industrial culture or naturalisation, with indications of their native countries and some of their uses. Indian edition. (Office of the Superintendent of Government Printing: Calcutta). [see also 76.13.03, 81.13.10, 83.13.06, 85.13.26, 88.13.02, 91.13.10, 95.13.02, 05.13.01]
80.13.08 80.13.09	[Letter] J. & Proc. Roy. Soc. New South Wales 13: 131 Address on the development of rural industries. (Government
80.13.10	Printer: Melbourne). [see also 82.08.01] ————————————————————————————————————
80.13.11	Pap. & Proc. Roy. Soc. Tasmania 1879: Appendix, 1-32. [see also 79.13.07]
80.13.12	Geogr. Anst. 26: 236.  Native and naturalised plants, Ardrossan, Yorke's Peninsula.
	Trans. & Proc. Roy. Soc. South Australia 3: 34-45.  [Note] Trans. & Proc. Roy. Soc. South Australia 3: 129.
80.13.13 80.13 14	Eucalyptographia. A descriptive atlas of the eucalypts of Australia and the adjoining islands. Decades 5–7. (Government Printer:
80.14.01	Melbourne).  ———— & L. Rummel. Gastrolobin, ein neues Glucosid. Z. Allg.
80.14.02	Österr. Apotheker-Vereines 18 (6): 81-82. [20 February] ————————————————————————————————————
80.14.03	& [G.C.] Wit[t]stein. Notes sur les huiles végétales. Ann.
80.14.04	Génie Civil 9: 109-123. [February] [see also 79.14.02, 79.14.04, 79.14.05]  ———————————————————————————————————

1881 81.03.01	Mueller, F. Notes on a hitherto undefined species of Encephalartos. Chem.
81.03.02	& Drugg. Australas. Suppl. 3: 84-85. [15 March] ————————————————————————————————————
	Votes and Proceedings of the Legislative Council during the first session of 1881, No. 1. (Government Printer: Perth). [tabled 21 March]
81.04.01	April] Macrozamia miquelii. Gard. Chron. new ser., 15: 538. [23
81.06.01	June] Encephalartos moorei. Gard. Chron. new ser., 15: 785. [18]
81.06.02 81.07.01	Notes on Eucalyptus. Gard. Monthly & Hort. 23: 182. [June]  Notes on Pterostylis vittata. S. Sci. Rec. 1: 120. [July]  A colossal Todea. Gard. Chron. new ser., 16: 208. [13 August]
81.08.01	A colossal Todea. Gard. Chron. new ser., 16: 208. [13 August]
81.08.02	Remarks on a new Jasmine from Samoa. Chem. & Drugg.  Australas. Suppl. 1881: 29. [15 August]
81.08.03 81.09.01	Fragm. Phyt. Austr. 11 (93): 107-132. [August] American vines for Australia. Gard. Chron. new ser., 16: 311.
81.09.02	[3 September]  A new tree from the New Hebrides. S. Sci. Rec. 1: 149–150.
81.09.03 81.10.01	[September] : Melbourne). [September] : Melbourne : Melbourne : Melbourne : Chem. & Drugg.
81.10.02	Australas. Suppl. 4: 44-45. [15 October] A new Australian conifer. Gard. Chron. new ser., 16: 503.
81.10.03	[15 October] ——On the occurrence of Nipa fruticans in North Queensland.
81.10.04	S. Sci. Rec. 1: 165. [October]  Record of some Orchideae from the Samoan Islands. S. Sci.
81.11.01	Rec. 1: 171-174. [October]  Dacrydium fitzgeraldi. Gard. Chron. new ser., 16: 598. [5]
81.11.02	November] [see also 81.13.01]  Definition of a new tree from East Australia. Chem. & Drugg.
81.12.01	Australas. Suppl. 4: 53. [15 November] [see also 82.03.03]  Macrozamia moorei. Gard. Chron. new ser., 16: 758. [10
81.13.01	December]  Dacrydium fitzgeraldi. Gartenflora 30: 241–242. [see also
81.13.02 81.13.03	Fragm. Phyt. Austr. 11: 133–151, Supplement: 1–132.  Seed of Eucalyptus globulus and Grevillea annulifera. J. Agric.
	& Hort. Soc. India new ser., 6 (3): vii.
81.13.04	A catalogue of plants collected during Mr. Alexander Forrest's geographical exploration of North-west Australia in 1879. J. & Proc. Roy. Soc. New South Wales 14: 81–95, & map.
81.13.05	Roy. Soc. New South Wales 14: 125.
81.13.06	Algae of the New Hebrides. Pap. & Proc. Roy. Soc. Tasmania 1880: 13.
81.13.07	——— Notes on some Tasmanian plants. Pap. & Proc. Roy. Soc. Tasmania 1880: 25.
81.13.08	of Mount Dromedary. Proc. Linn. Soc. New South Wales 5: 286-288.
81.13.09	Letter   Petermann's Mitth. Justus Perthes' Geogr. Anst. 27:
81.13.10	Select extra-tropical plants readily eligible for industrial culture or naturalisation, with indications of their native countries and
	some of their uses. New South Wales edition (enlarged). (Government Printer: Sydney). [see also 76.13.03, 80.13.07, 83.13.06, 85.13.26,
81.13.11	88.13.02, 91.13.10, 95.13.02, 05.13.01]  Project d'un nouveau voyage de M. Gilis [sic; = Giles]. Bull.
.882	Soc. Belge Géogr. 5: 476. [see also 81.13.09]
82.01.01	Mueller, F. Definitions of some new Australian plants. Chem. & Drugg.
82.01.02	Descriptions of two new species of plants. There are
82.01.03	Australian plants—(New or imperfectly known) S. Soi Page
82.01.04	2: 1-2. [January]  Notes on a Thunbergia (new for Australia). S. Sci. Rec. 2: 34. [January]

82.02.01	———— A new palm from Queensland. Chem. & Drugg. Australas. Suppl. 4: 77. [15 February] [see also 82.05.08]
82.03.01	Notes on a hitherto undefined species of Cycas. Chem. & Drugg. Australas. Suppl. 4: 84–85. [15 March]
82.03.02	——————————————————————————————————————
82.03.03	—— Dysoxylon Schniffneri (Section Cleisocolix [sic]). Z. Allg. Österr. Apotheker-Vereines 20 (7): 106–108. [1 March] [see also 81.11.02]
82.04.01	———— Remarks on a new Casuarina. Chem. & Drugg. Australas.
82.04.02	Suppl. 4: 92. [15 April]  The supplementary of the Solomon-Islands. S. Sci. Rec. 2:
82.04.03	71–72. [April] —— Definitions of some new Australian plants. S. Sci. Rec. 2: 72–74. [April]
82.05.01	——————————————————————————————————————
82.05.02	New vegetable fossils of Victoria. In Reports of the Mining Surveyors and Registrars. Quarter ended 31st March 1882. Appendix: 43-44, plates 19 & 20. In Victoria—Parliamentary Papers—Votes and
	Proceedings of the Legislative Assembly 1882–83 2 (No. 27). (Government Printer: Melbourne). [tabled 17 May]
82.05.03 82.05.04	Hardihood of Cycads. Gard. Chron. new ser., 17: 678. [May]  Note on Goodia latifolia. [sic]. Australas. Vet. J. 1 (5): 47.  [May]
82.05.05	J. Sci. (Dunedin) 1 (3): 115-117. [May]
82.05.06 82.05.07	New Polynesian orchids. S. Sci. Rec. 2: 95–97. [May] Definitions of some new Australian plants. S. Sci. Rec. 2:
82.05.08	97-98. [May] ————————————————————————————————————
82.05.09	Vereines 20 (14): 189-190. [10 May] [see also 82.02.01]  ———————————————————————————————————
82.05.10	Apotheker-Vereines 20 (14): 190–191. [10 May] ————————————————————————————————————
	exsiliflorus [sic!]. Z. Allg. Österr. Apotheker-Vereines <b>20</b> (14): 191–192. [10 Mayl [see also 82.01.02]
82.06.01	———— Notes on some leguminous plants. <i>Chem. &amp; Drugg. Australas. Suppl.</i> <b>5</b> : 12–13. [15] Junel
82.06.02 82.06.03	Native Parsnip-Victoria. Australas. Vet. J. 1 (6): 60. [June] Wild Lettuce-Victoria. Australas. Vet. J. 1 (6): 66. [June] [see also 86.02.04]
82.06.04	Notes on some terrestrial orchids recently found in Victoria.  S. Sci. Rec. 2: 123-124. [June]
82.07.01	——————————————————————————————————————
82.07.02 82.07.03	Senevia lantus. [sic.]. Australas. Vet. J. 1 (7): 75. [July] A colossal fern. Gard. Monthly & Hort. 24: 217. [July] [see
82.07.04	also 81.08.01]  Definitions of some new Australian plants. S. Sci. Rec. 2:
	149–152. [July] [see also 83.04.06]  ———————————————————————————————————
82.08.01	[see also 80.13.09]  Observations on a Cycas indigenous to the Fiji Islands. Chem.
82.08.02	& Drugg Australas Suppl 5: 34 [15 August]
82.08.03 82.08.04	Names and words. Gard. Chron. new ser., 18: 278. [26 August]  Definitions of some new Australian plants. S. Sci. Rec. 2:
82.09.01	171–172. [August] [see also 83.04.06]  Literary reference to the Caoutchouc. Vaheas of tropical Africa.
82.09.02	Chem. & Drugg. Australas. Suppl. 5: 39-40. [15 September] Remarks on some Victorian orchids. S. Sci. Rec. 2: 199-201.
82.09.03	[September] [see also 83.08.04]  The Baron von Mueller on Australian rural industries. Herald,
82.10.01	Perth Supplement: 5 [30 September]  Notes on a new Solanum, Chem. & Drugg. Australas. Suppl.
82.10.02	229. [October]  Miasmatic or Yellow Fever in sheep in New South Wales.
82.10.03	Australas. Vet. J. I (10): 100. [October]
	Rec. 2: 229. [October]

82.10.04	Definitions of some new Australian plants. S. Sci. Rec. 2:
82.11.01	230-231. [October]  ———————————————————————————————————
82.11.02	Australas. Suppl. 5: 56. [15 November]  ———————————————————————————————————
82.12.01	251–253. [November] ————————————————————————————————————
	translated by Baron von Mueller, K.C.M.G., M.D., Ph.D. Austral. Med. J. new ser., 4: 538–542. [15 December] [translated by F. Mueller] [see also 82.12.08]
82.12.02	———— Notes on some Leguminous plants. Chem. & Drugg. Australas. Suppl. 5: 64–65. [15 December]
82.12.03 82.12.04	Fragm. Phyt. Austr. 12 (94): 1-26. [December]  Definitions of some new Australian plants. S. Sci. Rec. 2: 273-275. [December]
82.12.05	——————————————————————————————————————
82.12.06	Additional localities of Acacias known already from South Australia. Trans. & Proc. Roy. Soc. South Australia 5: 94. [December]
82.12.07	—— Note on the occurence of Eriochilus fimbriatus in South Australia. Trans. & Proc. Roy. Soc. South Australia. 5: 94–95. [December]
82.12.08	——————————————————————————————————————
00 10 01	Melbourne). [December] [translated by F. Mueller] [see also 82.12.01]
82.13.01	To the illustrious Prince Teano, President of the Geographical Society of Italy. <i>In</i> Terzo Congresso Geografico Internazionale. Notizie e rendiconti 1: 387–388.
82.13.02 82.13.03	Notiz zur Prioritätsfrage. Bot. Centralbl. 11 (8): 292–293.  Two new species of plants from New South Wales. Bot.
	Centralbl. 11 (8): 294–295. [see also 82.13.15]
82.13.04	(8): 287. [see also 82.12.05]
82.13.05	Australien. In Edmund Goeze, Pflanzengeographie für Gärtner und Freunde des Gartenbaues. Part 2, Chapter 4. Biblioth. Wiss. Gartencultur 7: 369–391.
82.13.06 82.13.07	[Letter] Bull. Soc. Imp. Naturalistes Moscou 57 (2): 532-533.  General observations on the Flora of Australia. (F. W. Niven & Co.: Ballarat). [see also 83.13.05]
82.13.08	Census of the genera of plants hitherto known as indigenous to Australia. J. & Proc. Roy. Soc. New South Wales 15: 185–300. [see also 82.13.13]
82.13.09 82.13.10	[Letter] Petermann's Mitth. Justus Perthes' Geogr. Anst. 28: 37 Suggestions for an extended elucidation of the plants of
82.13.11	Tasmania. Pap. & Proc. Roy. Soc. Tasmania 1881: 22-24.  [Letter] In A. Simson, Note on a species of Zieria new to
82.13.12	Tasmania. Pap. & Proc. Roy. Soc. Tasmania 1881: 33.  Notes on Leontopodium catipes. Pap. & Proc. Roy. Soc.
	Tasmania 1881: 44–46.
82.13.13	Census of the genera of plants hitherto known as indigenous to Australia. (Government Printer: Sydney). [see also \$2.13.08]
82.13.14	Roy. Soc. Tasmania 1881: 46-48.
82.13.15	Two new species of plants from New South Wales. Proc. Linn. Soc. New South Wales 6: 791-796. [see also 82.13.03]
82.13.16	——— Systematic census of Australian plants, with chronologic, literary and geographic annotations. Part 1. —Vasculares. (M'Carron, Bird & Co.: Melbourne).
82.13.17	Eucalyptographia. A descriptive atlas of the eucalypts of Australia and the adjoining islands. Decade 8. (Government Printer: Melbourne).
82.14.01	& R. Tate. On a Dilleniaceous plant from Arnheim Land, N. A. Trans, & Proc. Roy. Soc. South Australia 5: 79. [December]
82.14.02	——————————————————————————————————————
82.14.03	
	1. vo. 11-j. book bount Haddi and O. Oo. [December]

1883	
83.01.01	Mueller, F. Brief notes on the genus Grevillea. Chem. & Drugg. Australas Suppl. 5: 72. [15 January]
83.01.02	Definitions of some new Australian plants. S. Sci. Rec. 3
83.01.03	A new orchid from the Solomon Islands. S. Sci. Rec. 3: 4
83.02.01	Remarks on an undescribed Encephalartos from Qucensland Chem. & Drugg. Australas. Suppl. 5: 80-81. [15 February]
83.02.02	Definitions of some new Australian plants. S. Sci. Rec. 3 33-34. [February]
83.03.01	Notes on an hitherto imperfectly known Callistemon. Chem & Drugg. Australas. Suppl. 5: 94. [15 March]
83.03.02	Definitions of some new Australian plants. S. Sci. Rec. 3 67-70. [March]
83.04.01	Notes on new proteaceous trce. Australas. Chem. & Drugg. 5: 103-104. [15 April]
83.04.02	Nota sulla Helmholtzia glaberrima (Caruel), Nuovo Giorn
83.04.03	Bot. Ital. 15: 200-201. [30 April] Definitions of some new Australian plants. S. Sci. Rec. 3:
83.04.04	99–100. [April]  Note of a rare Victorian Prasophyllum. S. Sci. Rec. 3: 116
83.04.05	[April] Ein Blick auf dic Pflanzenwelt von Tasmania (Van Diemans-
00 04 00	Land). Z. Allg. Österr. Apotheker-Vereines 21 (12): 177-181. [20 April] [see also 70.13.01, 84.13.13, 85.01.02, 85.03.02, 86.13.03]
83.04.06	Apotheker-Vereines 21 (11): 161-166. [10 April] [see also 82.07.04
83.05.01	82.08.04] Australian mosses, enumerated by William Mitten, Esq. Trans
83.05.02	& Proc. Roy. Soc. Victoria 19: 49–96. [10 May] [editor]  Notes on angiantheous plants. Australas. Chem. & Drugg. 6:
83.05.03	4. [15 May]  Definitions of some new Australian plants. S. Sci. Rec. 3:
83.06.01	127-128. [May] [see also 84.03.02]  Note on the occurrence of Hymenophyllum bivalve in
83.07.01	Continental Australia, S. Sci. Rec. 3: 151-152. [June]  Notes on a new species of Hakea. Australas. Chem. & Drugg.
83.07.02	6: 23-24. [15 July]  Notice sur un Cycas indigène aux îles Fiji. Belgique Hort. 33:
83.07.03	182–185. [May–July]  Definitions of some new Australian plants. S. Sci. Rec. 3:
83.08.01	175–176. [July]  Plants indigenous around Sharks Bay and its vicinity, chiefly
	from collections of the Honorable John Forrest, C.M.G., F.L.S., F.R.G.S., Surveyor General of Western Australia. In Western Australia—Votes and
	Proceedings of the Legislative Council during the second session of 1883. (No. 26). (Government Printer: Perth). [tabled 6 August]
83.08.02	—— Notes on a new Acacia of North-western Australia. Australas. Chem. & Drugg. 6: 32–33. [15 August]
83.08.03	Definitions of some new Australian plants. S. Sci. Rec. 3: 197. [August] [see also 84.13.05]
83.08.04	Bemerkungen über einige Orchideen von Victoria. Z. Alle.
02 00 01	Österr. Apotheker-Vereines 21 (22): 348-350. [1 August] [see also 82.09.02]
83.09.01 83.09.02	Note on the deleterious property of Omalanthus. Australas.
83.10.01	Chem. & Drugg. 6: 39. [15 September]  Notes on a new Pimelea. Australas. Chem. & Drugg. 6: 46.
83.10.02	[15 October] [see also 84.13.06] ——— Wood samples. Gard. Chron. new ser., 20: 505. [20 October]
83.10.03	——— On the therapeutic value of Eucalyptus oil. Australas. Med. Gaz. 3: 22-23. [October]
83.11.01	Notes on Australian Indigoferas. Australas. Chem. & Drugg. 6: 55. [15 November]
83.11.02	Gaz. 3: 45-49. [November]  On the therapeutic value of Eucalyptus oil. Australas. Med.
83.11.03	Notes on some plants from New Guinea. S. Sci. Rec. 3: 247-248. [November]

83.12.01	Botanic gardens, Gard. Chron. new ser., 20: 688-689. [1
83.12.02	On the therapeutic value of Eucalyptus oil. Australas. Med. Gaz. 3: 66-73. [December]
83.12.03	Diagnosis of a new genus and two species of Compositae from South Australia. Trans. & Proc. Roy. Soc. South Australia 6: 31–33. [December]
83.12.04	Diagnosis of a new genus of Verbenaceae from Arnhem's Land. Trans. & Proc. Roy. Soc. South Australia 6: 33–34. [December]
83.12.05	——————————————————————————————————————
83.13.01	Eucalyptus Oil. (L. Bruck: Sydney). [translated and supplemented by F. Mueller]
83.13.02 83.13.03	introduced. In Calcutta International Exhibition, 1883-4. Handbook of Victoria specially compiled for the Calcutta International Exhibition: 37-44. (Government Printer: Melbourne).
83.13.04	——— Observations on new vegetable fossils of the auriferous drifts. In Geological Survey of Victoria. (Government Printer: Melbourne). [see also 85.13.22]
83.13.05	Petermann's Mitth. Justus Perthes' Geogr. Anst. 29 (7): 249-260. [see also 82.13.07]
83.13.06	Auswahl von aussertropischen Pflanzen, vorzüglich geeignet für industrielle Kulturen und zur Naturalisation, mit Angabe ihrer Heimathsländer und Nutzanwendung. (Neu-Süd-Wallis-Auflage (vergrössert). Government Printer: Sidney. 1880. Aus dem Englischen von Edmund Goeze.) (Th. Fischer: Kassel und Berlin). [see also 76.13.03, 80.13.07, 81.13.10, 85.13.26, 88.13.02, 91.13.10, 95.13.02, 05.13.01]
83.13.07	Eucalyptographia. A descriptive atlas of the eucalypts of Australia and the adjoining islands. Decade 9. (Government Printer: Melbourne).
83.13.08	Additions to the census of the genera of plants, hitherto known as indigenous to Australia. (Government Printer: Sydney). [see also 84.13.08, 84.13.14]
83.14.01	** R. Tate. Diagnoses of some new plants from South Australia. [Publisher unknown: 1883?] [see also 83.14.02, 84.13.07]
83.14.02	Trans. & Proc. Roy. Soc. South Australia 6: 107–109. [December] [see also 83.14.01, 84.13.07]
1884 84.01.01	Mueller, F. Definition of a new Cryptandra. Australas. Chem. & Drugg.
84.01.02	6: 71–72. [15 January] [see also 84.13.04]  On the hybridism of New Zealand plants. New Zealand J.
84.01.03	Sci. (Dunedin) 11 (1): 20-22. [January]  Contributions to the phytography of Australia. Victorian
84.02.01	Naturalist 1: 5-6. [January]  Notes on leguminous poison-plants of South-western Australia
84.03.01	Australas, Chem. & Drugg. 6: 78–79. [15 February]  ———————————————————————————————————
84.03.02	Australas, Chem. & Drugg. 6: 88. [15 March]  Beschreibung neuer australischer Pflanzon. 7. Alla Satara
84.04.01	——————————————————————————————————————
84.05.01	Australas, Chem. & Drugg. 6: 96–97, [15 April]  ———————————————————————————————————
84.05.02	[10 May] The Eucalyptus and rain trees. Shepparton News new ser.,
84.06.01 84.06.02	[Letter] Manaro Mercury, Cooma No. 1734:3. [7 June]  Notes on plants from New Guinea. Australas Chem & Druga
84.06.03	7: 14–15. [15 June]  Remarks on the orchidaceous genus, Latouria. Victorian  Naturalist 1: 51–52. [June] [see also 84.13.09]
84.07.01 84.07.02	[Letter] Austral. Med. J. new ser., 6: 299–300. [July] [Letter] Inquirer and Commercial News, Perth 43 (No. 327): 3.

04.00.01	
84.08.01	August] Dendrobium superbiens. Gard. Chron. new ser., 22: 214. [16]
84.08.02	Plants collected in Central Australia, between lat. 22°30′ and 28°S., and long. 136°30′ and 139°30′ E., by Ch. Winnecke, Esq., during his
	cxpedition in 1883. In Mr. Winnecke's explorations during 1883: 15-16. In Proceedings of the Parliament of South Australia, with copies of
	documents ordered to be printed, 1884, 2 (A-No. 39), (Government
	Printer: Adelaide). [tabled, and ordered by the House of Assembly to be printed 19 August] [see also 86.05.01]
84.10.01	Notes on an undescribed Victorian species of Swainsona.
84 10.02	Australas. Chem. & Drugg. 7: 45. [15 October] [see also 85.13.04]  On some plants of Norfolk Island, with description of a new
84.10.03	Asplenium. J. Bot. 22: 289–290. [October] [see also 84.13.11, 84.13.20]  Record of a new Papuan Rhododendron. Victorian Naturalist
84.10.04	1: 101-102. [October] [see also 84.12.01, 85.13.20, 85.13.30]  Note on the occurrence of Bryonhyllum and Sansoviers in
84.12.01	Australia. Victorian Naturalist 1: 102. [October] [see also 85. 13.03] Rhododendron toverenae, sp. n., F. von Muell. Gard. Chron.
84.12.02	new ser., 22: 712-713. [6 December] [see also 84 10 03 85 13 20 85 13 30]
	Notes on a new Eriostemon. Australas. Chem. & Drugg. 7: 62–63. [15 December] [see also 85.13.05]
84.12.03	Brief record of a new Scaevola. Victorian Naturalist 1: 122–124. [December]
84.13.01	Araucaria cunninghami, Aiton. Hamburger Garten-Blumen-zeitung 40: 526-527.
84.13.02	——— Die Reis- und Indigonflanze in Australien einheimisch
84.13.03	Hamburger Garten-Blumenzeitung 40: 572.  Einige Bemerkungen zu den Regeln der Pflanzenbenennungen.
84.13.04	Bot. Centralbl. 18 (4): 118–122.  Definition of a new Cryptandra. Bot. Centralbl. 18 (1): 18–19.
84.13.05	[see also 84.01.01] Definition of some new Australian plants. Bot. Centralbl. 18
84.13.06	(1): 19. [see also 83.08.03]  Notes on a new Pimelea. Bot. Centralbl. 18 (1): 19. [see also
84.13.07	83.10.01]  Diagnoses of some new plants from South Australia. Bot.
84.13.08	Centralbl. 18 (9): 285–286. [sec also 83.14.01, 83.14.02]  Additions to the census of the genera of plants, hitherto known
	as indigenous to Australia. Bot. Centralbl. 18 (9): 287–288. [see also 83.13.08, 84.13.14]
84.13.09	Remarks on the orchidaceous genus Latouria, Bot. Centrally
84.13.10	19 (8): 245–246. [see also 84.06.03]  Record of an undescribed Phajus from New Caledonia. Bot.
84.13.11	Centralbl. 20 (1): 19-21. [see also 83.12.05]  On some plants of Norfolk Island, with description of a new
84.13.12	Asplenium. Bot. Centralbl. 20 (3): 85. [see also 84.10.02, 84.13.20]  Die Erforschung der Provinz Perak auf der Malayischen
84.13.13	Halbinsel durch B. Scortechini. Gartenflora 33: 382.  A glance on the plants of Tasmania. In Guide to Excursionists
01.10.10	between Australia and Tasmania 117–122. (H. Thomas: Melhourne)
84 13.14	[see also 70.13.01, 83.04.05, 85.01.02, 85.03.02, 86.13.03]  Additions to the census of the genera of plants hitherto known
	as indigenous to Australia. J. & Proc. Roy. Soc. New South Wales 17: 187–189. [see also 83.13.08, 84.13.08]
84.13.15	[Letter] J. & Proc. Roy. Soc. New South Wales 17: 216
84.13.16	Systematic census of Australian plants, with chronologic, literary and geographic annotations. First annual supplement.
84.13.17	(Government Printer: Melbourne).  Far southern localities for various plants in New South Wales,
01110111	recorded from Mr. W. Baeuerlen's collections. Proc. Linn. Soc. New
84.13.18	South Wales 8: 467–469.  Definitions of some new Australian plants. S. Sci. Rec.: 3:
	281–282. [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author, but this issue of the journal was never published
	Further investigation may be required to determine whether the names
	were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972).]
84.13.19	Fucalizato amonhia A description of the state of the
	Eucalyptographia. A descriptive atlas of the eucalypts of Australia and the adjoining islands. Decade 10. (Government Printer:

84.13.20	On some plants of Norfolk Island, with description of a new
84.13.21	Asplenium. [Publisher unknown: 1884?] [see also 84.10.02, 84.13.11]  [Letter] In Royal Hawaiian Agricultural Society. Annual
	Report for the year ending October, 1884: 8-9. (P. C. Advertiser Steam Print: Honolulu).
	Finit. Honoratu).
1885 85.01.01	Mueller, F. Description of a new Eremophila. Australas. Chem. & Drugg.
	7: 70. [15 January] Ein Blick in die Pflanzendecke Tasmaniens. Natur (Halle) new
85.01.02	ser., 11 (4): 37–38. [24 January] [see also 70.13.01, 83.04.05, 84.13.13, 85.03.02, 86.13.03]
85.02.01	——— Description of a new Triumfetta from Arnhem's Land. Australas. Chem. & Drugg. 7: 78. [15 February] [see also 85.13.06]
85.02.02	Definitions of some new Australian plants. S. Sci. Rec. new ser., 1: 25–26. [February]
85.02.03	————— Succinct notes on some plants from New Guinea. Victorian
85.03.01	Naturalist 1: 167–168. [February] [see also 85.13.08] ————————————————————————————————————
	ser., 1: 49-50. [March] [see also 85.13.07]  ———————————————————————————————————
85.03.02	103-107, [March] [see also 70.13.01, 83.04.05, 84.13.13, 86.13.03]
85.04.01	———— Description of a new Papuan Bassia, yielding an edible fruit. Australas. Chem. & Drugg. 7: 93. [15 April] [see also 85.13.10, 85.13.21]
85.04.02	———— Definitions of some new Australian plants. S. Sci. Rec. new ser., 1: 75–76. [April] [see also 85.13.13]
85.05.01	Dendrobium cincinnatum sp. nov. Proc. Roy. Soc. Queensland 1: 113. [May]
85.05.02	Description of two hitherto unrecorded Papuan orchids. S. Sci.
85.06.01	Rec. new ser., 1: 91-92. [May] [see also 85.13.09]  ———————————————————————————————————
85.06.02	Australia. Australas. Chem. & Drugg. 8: 12. [15 June] [see also 85.13.11]
85.06.03	Australia. Australas. Chem. & Drugg. 8: 12. [15 June] [see also 85.13.11]  ——————————————————————————————————
85.06.04	Succinct notes on some plants from New Guinea. Victorian Naturalist 2: 18–20. [June] [see also 85.13.12]
85.06.05	Baron von Mueller on the Flora of Australia. Inquirer and
85.07.01	Commercial News, Perth: 5. [17 June] ————————————————————————————————————
85.09.01	Österr. Apotheker-Vereines 23 (19): 293–295. [1 July] ————————————————————————————————————
	Chem. & Drugg. 8: 41. [15 September] [see also 86.13.11]  ——————————————————————————————————
85.09.02	41–48. [1 September]
85.10.01	Descriptive notes on Papuan plants. Part 2. Australas. Sci. Mag. 1: 84-92. [1 October]
85.10.02	Record of two undescribed species of Utricularia from Northwestern Australia. Australas. Chem. & Drugg. 8: 50. [15 October] [see
0= 10 00	also 85.13.17]
85.10.03	Additions to the Queensland flora by Dr. Lucas, Victorian Naturalist 2: 74–76. [October] [see also 85.13.16]
85.10.04	——— Notes on Victorian fungs. Victorian Naturalist 2: 76–80. [October]
85.11.01	[Letter] In Extraits des procès—verbaux des séances de la
85.11.02	société. Bull. Mens. Soc. Acclim. sér. 4, 2: 650–651. [November]  Definitions of some new Australian plants. S. Sci. Rec. new
	ser., 1. [November] [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author, but this issue of the journal
	was never published. Further investigation may be required to determine whether the names were effectively published according to Article 29 of
	the International Code of Botanical Nomenclature (1972)] [see also
85.12.01	85.13.18] Record of an additional New Caledonian Liparis. S. Sci. Rec.
	new ser., 1. [December] [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author, but this issue of the journal
	was never published. Further investigation may be required to determine
	whether the names were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972)] [see also

85.12.02	——— Notes on some plants from Norfolk Island. J. Bot. 23: 353–354. [December]
85.13.01	Census of the flora of Deal Island in Kent's Group. Pap. & Proc. Roy. Soc. Tasmania 1884: 282–283.
85.13.02	[Note] In D. Brandis, The Ringal of the North-western Himalaya: 4. (Government Printer: Sydney). [see also 86.05.03, 86.13.23]
85.13.03	Note on the occurrence of Bryophyllum and Sanseviera in Australia. Bot. Centralbl. 21 (1): 20. [see also 84.10.04]
85.13.04	———— Notes on an undescribed Victorian species of Swainsona. Bot
85.13.05	Centralbl. 21 (5): 148. [see also 84.10.01]  Notes on a new Eriostemon. Bot. Centralbl. 21 (7): 210–211.
85.13.06	[see also 84.12.02] ————————————————————————————————————
85.13.07	Centralbl. 22 (3): 83. [see also 85.02.01]  — Definitions of some new Australian plants. Bot. Centralbl. 22
85.13.08	(5): 148-149. [see also 85.03.01]  Succinct notes on some plants from New Guinea. Bot.
85.13.09	Centrally 22 (5): 149-150. [see also 85.02.03]  Description of two hitherto unrecorded Papuan orchids. Bot.
85.13.10	Centralbl. 23 (5-6): 158-159. [see also 85.05.02]  Description of a new Papuan Bassa, yielding an edible fruit.
85.13.11	Bot. Centralbl. 23 (8): 224–225. [see also 85.04.01, 85.13.21]  ———————————————————————————————————
85.13.12	Succinct notes on some plants from New Guinea, Bot.
85.13.13	Centralbl. 23 (9): 255-256. [see also 85.06.04]  Definition of some new Australian plants. Bot. Centralbl. 23
85.13.14	(10): 290–291. [see also 85.04.02]  Record of a remarkable Haloragis from New South Wales.
85.13.15	Bot. Centralbl. 24 (1): 18–19. [see also 86.13.24]  Record of an hitherto undescribed Calanthe from New
85.13.16	Caledonia. Bot. Centralbl. 24 (7): 212–213. [see also 85.13.28]  Addition to the Queensland Flora by Dr. Lucas. Bot. Centralbl.
85.13.17	24 (10): 307-308. [see also 85.10.03]  Record of two undescribed species of Utricularia from North-
85.13.18	western Australia. Bot. Centralbl. 24 (11): 338-339. [see also 85.10.02]  Definition of some new Australian plants. Bot. Centralbl. 24
85.13.19	(12-13): 373-374. [see also 85.11.02]  Systematic census of Australian plants, with chronologic,
	literary and geographic annotations. Second annual supplement. (For 1884). (Government Printer: Melbourne).
85.13.20	———— Bericht über eine neue Rhododendron-Art vom Papua-Lande (Neu-Guinea). Hamburger Garten-Blumenzeitung 41: 35–36. [see also
85.13.21	84.10.03, 84.12.01, 85.13.30]  Beschreibung einer neuen papuanischen Bassia sp. mit
	essbaren Früchten. Hamburger Garten-Blumenzeitung 41: 302-303. [see also 85.04.01, 85.13.10]
85.13.22	Aus dem Pliocän von Victoria, Australien, werden folgende Pflanzentypen aufgeführt. Just's Bot. Jahresber. 10 (2): 200. [see also 83.13.04]
85.13.23	Notes on hybridism in the genus Brachychiton, Proc. Linn. Soc. New South Wales 9: 379-380.
85.13.24	Record of an undescribed Correa of New South Wales. Proc. Linn. Soc. New South Wales 9: 960-962.
85.13.25	———— Baron von Mueller's Address. Proc. Geogr. Soc. Australas. (New South Wales and Victorian Branches) 1: 109–117.
85.13.26	——————————————————————————————————————
	some of their uses. New Victorian edition, revised and enlarged. (Government Printer: Melbourne). [see also 76.13.03, 80.13.07, 81.13.10,
85.13.27	83.13.06, 88.13.02, 91.13.10, 95.13.02, 05.13.01]  ———————————————————————————————————
	observations on the tertiary flora of Australia. Pap. & Proc. Roy. Soc. Tasmania 1884: 203–207.
85.13.28	Record of an hitherto undescribed Calanthe from New Caledonia. S. Sci. Rec. new ser., 1. [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author, but this issue of the journal was never published. Further investigation may be required to determine whether the names were effectively published according to

	Article 29 of the International Code of Botanical Nomenclature (1972)] [see also 85.13.15]
85.13.29	Collection of vegetable products, brought together for the Trustees from 1883–1884. In James E. Sherrard, Exhibition Building.
	Official Catalogue of Exhibits in Machinery Court and Main Hall, and of the Technological, Economic, and Fine Art Collections in the Galleries.
	Also Handbook to the Marine Aquarium. Second edition: 33-49. (Mason,
85.13.30	Firth & M'Cutcheon: Melbourne.)  Ein neues Rhododendron von den Papua-Inseln. Gartenflora
85.14.01	34: 54-55. [see also 84.10.03, 84.12.01, 85.13.20]  ———————————————————————————————————
	of specimens of woods from the trees and shrubs of Victoria, adapted for economic purposes. <i>In</i> Timbers of Victoria. A descriptive catalogue
	of the specimens in the Industrial and Technological Museum (Melbourne), illustrating the economic woods of Victoria: 7-24, 31-51. (Mason, Firth
05 1 <i>4</i> 02	& M'Cutcheon: Melbourne.)
85.14.02	& J. G. Luehmann. Results of experiments on the transverse strength of wood of Eucalyptus globulus. <i>In</i> Timbers of Victoria. A
	descriptive catalogue of the specimens in the Industrial and Technological Museum (Melbourne), illustrating the economic woods of Victoria: 28.
85.14.03	(Mason, Firth & M'Cutcheon: Melbourne.)  & J. G. Luehmann. Results of experiments on the transverse
	strength of the wood of various Eucalypts. In Timbers of Victoria. A descriptive catalogue of the specimens in the Industrial and Technological
	Museum (Melbourne), illustrating the economic woods of Victoria: 299.
85.14.04	(Mason, Firth & M'Cutcheon: Melbourne.)  ———————————————————————————————————
	strength of timber other than Eucalypts. In Timbers of Victoria. A descriptive catalogue of the specimens in the Industrial and Technological
	Museum (Melbourne), illustrating the economic woods of Victoria: 30. (Mason, Firth & M'Cutcheon: Melbourne.)
1886	
86.01.01	Mueller, F. Description of a new melastomaceous plant from New Guinea. S. Sci. Rec. new ser., 2: 8–9. [January] [see also 86.13.06]
86.02.01	Notes on a new Papuan Uncaria. Australas. J. Pharm. 1: 45-46. [20 February] [see also 86.05.05, 86.13.08]
86.02.02	Description of a new Papuan vaccinaceous plant S Sci Pac
	new ser., 2. [February] [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author, but this issue of the journal
	was never published. Further investigation may be required to determine whether the names were effectively published according to Article 29 of the
86.02.03	International Code of Botanical Nomenclature (1972).] [see also 86.13.10]  Descriptive notes on Papuan plants. 2: 25–38. (Government
86.02.04	Printer: Melbourne). [February]  Wild lettuce (Victoria). Chem. & Drugg. Australas. 1 (2): 12.
86.03.01	[I February] [see also 82.06.03]
	Pharm. 1: 81-82. [20 March] [see also 86.13.12]
86.03.02	Printer: Melbourne). [March] —— Descriptive notes on Papuan plants. 2: 39–52. (Government
86.03.03	Naturalist 2: 146-147. [March] [see also 86.13.07]
86.03.04	Notes on the species of Xylomelum. S. Sci. Rec. new ser., 2. [March] [Distributed as an "Extra-Print" (in the form of page proofs
	of the journal) by the author, but this issue of the journal was never
	published. Further investigation may be required to determine whether the names were effectively published according to Article 29 of the
86.04.01	International Code of Botanical Nomenclature (1972).] [see also 86, 13, 13]  Myoporum insulare. Gard. Chron., new ser., 25: 492. [17 April]
86.04.02	Guinea. Australas. J. Pharm. 1: 123-124. [20 April] [see also 86.07.04,
86.04.03	86.13.14, 87.13.01
20.01.00	Definitions of some new Australian plants. S. Sci. Rec. new ser., 2. [April] [Distributed as an "Extra-Print" (in the form of page
	never published. Further investigation may be required to determine
	whether the names were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972).]
	(),1

86.05.01	Plants collected in Central Australia, between lat. 22°30' and
	28° S., and long. 136° 30' and 139° 30' E., by Ch. Winnecke, Esq., during his expedition in 1883. <i>Trans. &amp; Proc. Roy. Soc. South Australia</i> 8: 10–13.
86.05.02	[May] [see also 84.08.02]  List of plants collected by Chas. Winnecke, near Stuart's
86.05.03	Range in 1885. Trans. & Proc. Roy. Soc. South Australia 8: 160. [May]  [Note] In D. Brandis, The Ringal of the North-western
86.05.04	Himalaya. Indian Forester 12 (5): 207. [May] [see also 85.13.02, 86.13.23]  ———————————————————————————————————
00.00.01	ser., 2. [May] [Distributed as an "Extra-Print" (in the form of page proofs
	of the journal) by the author, but this issue of the journal was never published. Further investigation may be required to determine whether
	the names were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972).] [see also 86.13.15]
86.05.05	Vereines 24 (13): 197–198. [1 May] [see also 86.02.01, 86.13.08]
86.06.01	——— Descriptions of two new species of Eugenia. Australas. J.
86.06.02	Pharm. 1: 199–200. [20 June] [see also 86.13.17]  Description of a new tiliaceous tree from North-eastern
	Australia. Proc. Roy. Soc. Queensland 2: 141–144. [June] [see also 86 13.09, 86.13.30]
86.07.01	Plants collected in Capricornic Western Australia, by H. S. King, esq. (Mason, Firth & M'Cutcheon: Melbourne) [9 July] [see also 87.04.03]
86.07.02 86.07.03	Pultenaea rosea. Gard. Chron. new ser., 26: 82. [17 July]  Description of an hitherto unrecorded species of Eucalyptus
80.07.03	from New Britain. Australas. J. Pharm. 1: 239–240. [20 July] [see also 86.13.18]
86.07.04	Zwei neue Leguminosen-Bäume von Neu-Guinea. Z. Allg. Österr. Apotheker-Vereines 24 (21): 324–326. [20 July] [see also 86.04.02,
0 <i>c</i> 00 01	86.13.14, 87.13.01]
86.08.01 86.08.02	Phylloxera. Vigneron 1: 79. [13 August] Descriptions of new plants from the western regions of
86.08.03	Australia. Australas. J. Pharm. 1: 278–279. [20 August] [see also 86.13.16]  ———————————————————————————————————
86.09.01	Victorian Naturalist 3: 45-52. [August] ————————————————————————————————————
86.09.02	The Grape Vine. Vigneron 1: 85-86. [8 September]  Description of a new Papuan Fagraea. Australas. J. Pharm.  1: 323. [20 September] [see also 87.13.15]
86.09.03	———— Description of a species of Pycnarrhena from North-eastern
86.09.04	Australia. Victorian Naturalist 3: 61–63. [September] [see also 87.13.12]  Additional note on Sterculiaceae. Victorian Naturalist 3: 63.
86.09.05	[September] [see also 87.13.09]  Record of a new Papuan Helicia. Victorian Naturalist 3:
86.10.01	63-64. [September] [see also 87.13.10]  New Vacciniaceae from New Guinea. J. Bot. 24: 289-291.
86.10.02	October Description of a new Papuan ternstroemiaceous plant.
	Victorian Naturalist 3: 71–72. [October] [see also 87.13.13]
86.11.01	New Australian plants. Australas. J. Pharm. 1: 429–431. [20 November] [see also 87.13.11]
86.11.02	Descriptions of new Australian plants. Victorian Naturalist 3: 92–93. [November] [see also 87.13.14]
86.12.01	New Australian plants. Australas. J. Pharm. 1: 447. [20 December] [see also 87.13.16]
86.12.02	———— Descriptions of new Australian plants. Victorian Naturalist
86.13.01	3: 108-109. [December] [see also 87.13.14]
	native species arranged under genera and orders with annotations of their regional distribution, and with xylographic illustrations, (Government
06 12 02	Printer: Melbourne).  Notes on Jean Julien de La Billardiere. Pap. & Proc. Roy. Soc.
86.13.02	Tasmania 1885: 334–335.
86.13.03	Ein Blick auf die Pflanzenwelt Tasmaniens. Hamburger Garten-Blumenzeitung 42: 72-77. [see also 70.13.01, 83.04.05, 84.13.13, 85.01.02, 85.03.02, 86.13.03]
86.13.04	Die Myoporineen Australiens. Hamburger Garten-Blumenzeitung 42: 298.
86.13.05	Record of an additional new Caledonian Liparis. Bot. Centralbl. 25 (3): 87-88. [see also 85.12.01]

86.13.06	Bot. Centralbl. 26 (1): 20-21. [see also 86.01.01]
86.13.07	———— Description of a new Papuan dilleniaceous plant. Bot. Centralbl. 26 (4): 114. [see also 86.03.03]
86.13.08	Notes on a new Papuan Uncaria. Bot. Centralbl. 26 (4): 114-115. [see also 86.02.01, 86.05.05]
86.13.09	——————————————————————————————————————
86.13.10	——————————————————————————————————————
86.13.11	Description of a new saltbush from Central Australia. Bot. Centralbl. 26 (8): 227-228. [see also 85.09.01]
86.13.12	——— Notes on a new Goodenia from Arnheim's Land. Bot. Centralbl.
86.13.13	26 (9-10): 275-276. [see also 86.03.01]  Notes on the species of Xylomelum. Bot. Centralbl. 27 (1):
86.13.14	20–21. [see also 86.03.04] ————————————————————————————————————
86.13.15	87.13.01] Definitions of some new Australian plants. Bot. Centralbl.
86.13.16	27 (11): 300. [see also 86.05.04]  ———————————————————————————————————
86.13.17	Australia. Bot. Centralbl. 28 (2): 54–55. [see also 86.08.02]  Description of two new species of Eugenia. Bot. Centralbl.
86.13.18	28 (5): 148-149. [see also 86.06.01]  ———————————————————————————————————
86.13.19	Systematic census of Australian plants, with chronologic, literary and geographic annotations. Third annual supplement (for 1885). (Government Printer: Melbourne)
86.13.20	Solanum sporadotrichum. Jahresber. Fortschr. Pharmakogn. 43-44: 167.
86.13.21	Australia. II. Lithograms. (Government Printer: Melbourne).
86.13.22	——————————————————————————————————————
86.13.23	Himalaya. J. & Proc. Roy. Soc. New South Wales 19: 112. [see also 85.13.02, 86.05.03]
86.13.24	Record of a remarkable Haloragis from New South Wales. Proc. Linn. Soc. New South Wales 10: 197–198. [see also 85.13.14]
86.13.25	— Edible fruits from the Maclay-coast, New Guinea. In N. de Miklouho-Maclay, List of plants in use by the natives of the Maclay-coast, New Guinea. Proc. Linn. Soc. New South Wales 10: 355-358.
86.13.26	Baron Ferdinand von Mueller, K.C.M.G., examined 19 Jan. 1886. In Royal Commission on vegetable products. First Progress Report, together with minutes of evidence: 42–53. (Government Printer: Melbourne).
86.13.27	———— The Government Botanist on plants, etc., suitable for cultivation in Victoria. In Royal Commission on vegetable products. Second
	Progress Report, and continuation of the minutes of evidence; together with appendices. Appendix 1: 136-138. (Government Printer: Melbourne).
86.13.28	In Royal Commission on vegetable products. Second Progress Report
86.13.29	and continuation of the minutes of evidence; together with appendices.  Appendix 2: 138-139. (Government Printer: Melbourne).  Further additions to the census of the genera of plants hitherto
00.13.23	known as indigenous to Australia. (Government Printer: Sydney). [see also 87.13.03]
86.13.30	Australia. (Warwich & Sapsford: Brisbane): [see also 86.06.02, 86.13.09]
887 87.01.01	Mueller, F. Notes on Australian Plants. Chem. & Drugg. Australas. 2: 15.
87.01.02	[I January]
87.01.03	January] [see also 87.13.21]  Descriptions of new Australian plants. Victorian Naturalist 3:
87.02.01	126-128. [January] [see also 87.13.18]  Notes on Australian plants. Chem. & Drugg. Australas. 2: 31. [1 February] [see also 87.13.17]

2981/78---8

87.02.02	Two species of Sterculia, discovered by R. Parkinson, Esq., in New Britain. Australas. J. Pharm. 2: 43–45. [20 February] [see also 87.13.23]
87.02.03	Descriptions of new Australian plants. Victorian Naturalist 3: 138–140. [February] [see also 87.13.19]
87.02.04	Notes on rare Victorian Fungi. Victorian Naturalist 3: 140.
87.03.01	Notes on Australian Plants. Chem. & Drugg. Australas. 2: 73. [1 March] [see also 87.13.17]
87.03.02	———— New Australian plants. Australas. J. Pharm. 2: 85–86. [20 March] [see also 87.13.22]
87.03.03	——————————————————————————————————————
87.03.04	Description of a new Corchorus from Central Australia.
87,03.05	Trans. & Proc. Roy. Soc. South Australia 9: 58-59. [March]  ———————————————————————————————————
87.03.06	Descriptions of new Australian plants. Victorian Naturalist 3: 157–160. [March] [see also 87.13.20]
87.04.01	Notes on Australian plants. Chem. & Drugg. Australas. 2: 84.
87.04.02	Botanical Progress. Trans. & Proc. Roy. Soc. Victoria 23: xvii–xx. [20 April]
87.04.03	Plants collected in Capricornic Western Australia, by H. S. King, Esq. <i>Trans. &amp; Proc. Roy. Soc. Victoria</i> 23: 49–57. [20 April] [see also 86.07.01]
87.04.04	New Australian plants. Australas. J. Pharm. 2: 125-126.
87.04.05	[20 April] [see also 87.13.25]  Rhododendron lochae sp.n. Gard. Chron. ser. 3, 1: 543–544.  [23 April]
87.04.06	——— Descriptions of new Australian plants. Victorian Naturalist 3:
87.04.07	168–169. [April]  Neuer australischer Pandanus. Pandanus Solms-Laubachii
87.05.01	F.v.M. Bot. Zeitung 45 (14): 218. [8 April]  Notes on Australian plants. Chem. & Drugg. Australas. 2:
87.05.02	118. [1 May]
87.05.03	Australie. Rev. Agric. (Maurice) 1: 129-131. [May]  Annual address by the President. Trans. & Proc. Roy. Geogr.
87.05.04	Soc. Australas. (Victorian Branch) 3-4: 15-49. [May]  ———————————————————————————————————
87.06.01	Notes on Australian plants. Chem. & Drugg. Australas. 2: 173.
87.08.01	——————————————————————————————————————
87.08.02	Descriptive record of two plants additional to the flora of Australia, and occurring also in New South Wales. [publisher unknown: 31 August] [see also 87.08.01]
87.10.01	Telopea oreades. Gard. Chron. ser. 3, 2: 496. [22 October] List of Australian Lichens, indicative of additional species or
87.10.02	of unrecorded localities, from Dr. J. Mueller's elucidations. Victorian Naturalist 4: 88-95. [October]
87.11.01	Report on a small collection of plants from the Aird-River, obtained by Mr. Theodore Bevan during his recent expedition. <i>Proc. Linn. Soc. New South Wales</i> ser. 2, 2: 419–422, plates 6, 7. [30 November]
87.11.02	Description of an hitherto unrecorded Rhododendron from New Guinea. Victorian Naturalist 4: 110–112. [November] [see also 88.13.04]
87.12.01	Note on the Araucaria of New Guinea. Victorian Naturalist 4: 121. [December] [se also 88.13.05, 88.13.07]
87.13.01	Zwei neue Leguminosen-Bäume von Neu-Guinea. Jahresber. Fortschr. Pharmakogn. 46: 33-34. [see also 86.04.02, 86.07.04, 86.13.14]
87.13.02	——————————————————————————————————————

87.13.03	Further additions to the census of the genera of plants hitherto known as indigenous to Australia. J. & Proc. Roy. Soc. New South Wales 20: 75-77. [see also 86.13.29]
87.13.04	—— Iconography of Australian species of Acacia and cognate genera. Decades 1–7. (Government Printer: Melbourne).
87.13.05	———— Introductiory remarks. In T. B. Moore, Notes on the discovery of a new Eucalyptus. Pap. & Proc. Roy. Soc. Tasmania 1886: 209–210.
87.13.06	of a new Eucaryptus. Pap. & Proc. Roy. Soc. 18 Manual 1886. 209–210.  ———————————————————————————————————
87.13.07	——————————————————————————————————————
87.13.08	210–221. (Government Printer: Melbourne).  ———————————————————————————————————
87.13.09	appendices: 228–236. (Government Printer: Melbourne).  ———————————————————————————————————
87.13.10	84. [see also 86.09.04]  ———————————————————————————————————
87.13.11	[see also 86.09.05]  ————— New Australian plants. Bot. Centralbl. 29 (4): 114–115.
87.13.12	[see also 86.11.01]  ————— Description of a species of Pycnarrhena from North-eastern
87.13.13	Australia. Bot. Centralbl. 29 (5): 146–147. [see also 86.09.03]  ———————————————————————————————————
87.13.14	Centralbl. 29 (5): 148. [see also 86.10.02]  Descriptions of new Australian plants. Bot. Centralbl. 29 (6):
87.13.15	179–181. [see also 86.11.01, 86.12.02]  ———————————————————————————————————
87.13.16	241–242. [see also 86.09.02]  New Australian plants. Bot. Centralbl. 29 (9): 275–276. [see
87.13.17	also 86.12.01]  ———— Notes on Australian plants. Bot. Centralbl. 30 (6): 180–181.
87.13.18	[see also 87.02.01, 87.03.01]  Descriptions of new Australian Plants. Bot. Centralbl. 30 (7):
87.13.19	213-214. [see also 87.01.03]  Descriptions of new Australian plants. Bot. Centralbl. 30 (8):
87.13.20	243-244. [see also 87.02.03]  Descriptions of new Australian plants. Bot. Centralbl. 30 (9):
87.13.21	277-278. [see also 87.03.06]  Descriptions of new Australian plants. Bot. Centralbl. 30 (10-
87.13.22	11): 324–326. [see also 87.01.02]  New Australian plants. Bot. Centralbl. 30 (12): 355–356.
87.13.23	[see also 87.03.02]  Two species of Sterculia discovered by R. Parkinson Esq. in
87.13.24	New Britain. Bot. Centralbl. 31 (1): 20-22. [see also 87.02.04]  Remarks on a new Victorian Haloragis, and on the occurrence of the genus Pluchea within the Victorian territory. Bot. Centralbl. 32 (5):
87.13.25	147–151. [see also 88.07.02, 88.13.15]  New Australian plants. Bot. Centralbt. 32 (7): 213–215.
87.14.01	[see also 87.04.04] & J. G. Baker. Note on a collection of ferns from Queensland.
87.14.02	J. Bot. 25: 162–163. [June] [see also 87.14.02]  & J. G. Baker. Note on a collection of ferns of Queensland
87.14.03	Bot. Centralbl. 32 (2): 40. [see also 87.14.01]  et al. Progress report of the Antarctic Exploration Committee
	of the Royal Society of Victoria and of the Royal Geographical Society of Australasia (Victorian Branch). Trans. & Proc. Roy. Soc. Victoria 23: 275–279. [20 April]
87.14.04	& A. C. Macdonald. Report of the Council Trans & Proc.
87.14.05	Roy. Geogr. Soc. Australas. (Victorian Branch) 3-4: 109-110. [May]  ———————————————————————————————————
888	, 100 100,
88.01.01	Mueller, F. New Guinea plants. Gard. Chron. ser. 3, 3: 18. [7 January]
88.01.02	[Note] Victorian Naturalist 4: 163. [January]
88.05.01	Soc. Acclim. sér. 4, 5: 460. [May]

88.05.02	——— Description of an hitherto unrecorded Goodenia, indigenous also to Victoria. Victorian Naturalist 5: 11-13. [May] [see also 88.13.08]
88.05.03	Supplement to the enumeration of Victorian plants, comprising the species added since Part 11. of the Key to the System of our native
	vegetation was published, with addition of a few species inadvertently before omitted. Victorian Naturalist 5: 14–16. [May] [see also 88.13.09]
88.06.01	——————————————————————————————————————
88.07.01 88.07.02	[Letter] Gard. Chron. ser. 3, 4: 102. [28 July]  Remarks on a new Victorian Haloragis, and on the occurrence
00.07.02	of the genus Pluchea within the Victorian territory. Trans. & Proc. Roy. Soc. Victoria 24: 132-139. [July] [see also 87.13.24, 88.13.15]
88.07.03	Trans & Proc Roy, Soc. Victoria 24: 168–174. [July] [see also 88.13.14]
88.07.04	Two hitherto unrecorded plants from New Guinea. Irans.
88.07.05 88.08.01	[Note] Trans. & Proc. Roy. Soc. Victoria 24: 185–186. [July] The Melbourne Herbarium. Gard. Chron. ser. 3, 4: 211–212.
88.08.02	[25 August] [Letter] In Extraits des procès-verbaux des séances de la
88.08.03	société. Bull. Mens. Soc. Acclim. sér. 4, 5: 804. [August] Note on the Central-Australian Actinotus schwarzii. Victorian
88.08.04	Naturalist 5: 54. [August] [see also 88.13.10]  Description of a new Athrixia from Western Australia.
88.10.01	Victorian Naturalist 5: 54–55. [August] ————————————————————————————————————
88.11.01	Naturalist 5: 74-76. [October] Notes on some salsolaceous plants. Victorian Naturalist 5:
88.13.01	96–98. [November] lconography of Australian species of Acacia and cognate
88.13.02	genera. Decades 8–13. (Government Printer: Melbourne).  Select extra-tropical plants, readily eligible for industrial
0011011	culture or naturalisation, with indications of their native countries and some of their uses. Seventh edition, revised and enlarged. (Government Printer: Melbourne). [see also 76.13.03, 80.13.07, 81.13.10, 83.13.06,
	of 12 26 Q1 13 10 95 13 Q2 Q5 13 QH
88.13.03	Key to the system of victorian plants. I. Dichotomous
	annotations of primary distinctions and supporting characteristics. (Government Printer: Melbourne).
88.13.04	——————————————————————————————————————
88.13.05	Note on the Araucaria of New Guinea. Bot. Centralbl. 33  (4): 118. [see also 87.12.01, 88.13.07]
88.13.06	Definitions of two new Australian plants. Bot. Centralbl. 33  (4): 118-119. [see also 88.14.02, 88.14.03]
88.13.07	Note on the Araucaria of New Guinea. Bot. Centralbl. 33 (6):  181. [see also 87.12.01, 88.13.05]
88.13.08	Description of an hitherto unrecorded Goodenia, indigenous also to Victoria. Bot. Centralbl. 35 (3-4): 99-101. [see also 88.05.02]
88.13.09	Supplement to the enumeration of Victorian plants, comprising the species added since Part II. of the Key to the System of our native
	vegetation was published, with addition of a few species inadvertently before omitted. Bot. Centralbl. 35 (10): 306–308. [see also 88.05.03]
88.13.10	Note on the Central Australian Actinotus schwarzii. Bot. Centralbl. 35 (11): 339. [see also 88.08.03]
88.13.11	Notes on some new and rare plants. Pap. & Proc. Roy. Soc. Tasmania 1887: 53.
88.13.12	Remarks on the Victorian Flora in reference to successive discoveries and to facilities for future studies. In Alexander Sutherland,
	Victoria and its Metropolis past and present 2: 749–755. (McCarron, Bird & Co.: Melbourne).
88.13.13	[Note] In Euphorbia drummondii. Buil. Dept. Agric. Victoria
88.13.14	and New Guinea. (Stillwell & Co.: Melbourne). [see also 88.07.03,
88.13.15	88.07.04]  Romarks on a new Victorian Haloragis, and on the occurrence
30.20.2	of genus Pluchea within the Victorian territory. (Stillwell & Co.: Melbourne). [1888?] [see also 87.13.24, 88.07.02]

88.14.01	& J. G. Baker. On a new Selaginella from New Guinea. J.
88.14.02	Bot. 26: 26. [January]  & R. Tate. Definitions of two new Australian plants. Trans.  & Proc. Roy. Soc. South Australia 10: 80-81. [see also 88.13.06,
88.14.03	88.14.03] Vardon & R. Tate. Definitions of two new Australian plants. (Webb, Vardon & Pritchard: Adelaide). [1888?] [see also 88.13.06, 88.14.02]
1889	
89.01.01	Mueller, F. [Presidential Address] Trans. & Proc. Roy. Geogr. Soc. Australas. (Victorian Branch) 6 (2): 17. [January]
89.02.01 89.03.01	A new fruit. Gard. Chron. ser. 3, 5: 200-201. [16 February]  The Victorian Waratah (Telopea oreades) Gard. Chron. ser. 3, 5: 371. [23 March]
89.03.02	Notes on Australian Loganiaceae. Victorian Naturalist 5: 165–166. [March] [see also 89.13.07]
89.03.03	Materia medica of Australia. Pharm. J. Trans. ser. 3, 19: 789-791. [30 March] [see also 89.13.16]
89.04.01 89.04.02	——— Humea elegans. Gard. Chron. ser. 3, 5: 436. [6 April] ——— Tenacity of life in seeds of Poinciana Regia. Gard. Chron. ser.
89.04.03	3, 5: 502. [20 April]  ———— Description of a new form of the orchid genus Drakaea, indigenous to New South Wales and Victoria. Victorian Naturalist 5:
89.05.01	174–175. [April] The big trees of Victoria. Argus, Melbourne No. 13392: 12.
89.06.01	[25 May] [see also 89.07.01]  An Appeal. Victorian Express, Geraldton, Western Australia
89.06.02	11 (42): 5. [22 June]  ———————————————————————————————————
89.07.01	6: 38–40. [May–June] The Big Trees of Victoria. Indian Forester 15: 281–283. [July]
89.07.02	[see also 89.05.01]  [Letter] Victorian Naturalist 6: 48. [July]  Descriptions of some new Australian plants. Victorian
89.07.03	Naturalist 6: 54-55. [Julyl [see also 89.13.08]
89.07.04	The Flora of Western Australia. The West Australian, Perth 5 (No. 1028) (new ser.): 3 [2 July]
89.09.01	Note on the probable occurrence of Aldrovanda vesiculosa in N.S.W. Proc. Linn. Soc. New South Wales 4: 197-198, plate 16. [20 September]
89.09.02	The mountains of New Guinea. Gard. Chron. ser. 3, 6: 330.
89.09.03	Description of a new Chorilaena, Victorian Naturalist 6:
89.10.01	Australas. (Victorian Branch) 7 (1): 21–42. [October]
89.10.02	Australia. Victorian Naturalist 6: 104. [October] [see also 89.13.10]
89.11.01 89.11.02	[Letter] Rev. Sci. Nat. Appl. sér. 4, 6: 938. [5 November] Description of a new Logania. Victorian Naturalist 6: 118-119. [November] [see also 90.13.05]
89.12.01	Description of an orchid, new for Victoria. Victorian Naturalist 6: 126-128. [December] [see also 90.13.06]
89.12.02	Notes on the geographical distribution of Australian Characeae.  Trans. & Proc. Roy. Soc. South Australia 12: 149. [December]
89.13.01	——————————————————————————————————————
89.13.02	Rivington: London). [see also 73.04.01, 75.13.05]  ———————————————————————————————————
89.13.03	flora 38: 248–249.
89.13.04	——— Note on Australian Roses. J. Roy. Hort. Soc. 11: 229. ———————————————————————————————————
89.13.05	J. & Proc. Roy. Soc. New South Wales 22: 187–204. [see also 80 13 06]
89.13.06	Fublisher unknown: 1889? [see also 89 13 05]
89.13.07	Notes on Australian Loganiaceae. Bot. Centralbl. 38 (1):

89.13.08	Descriptions of some new Australian plants. Bot. Centralbl. 39 (8): 236-237. [see also 89.07.03]
89.13.09	Description of a new Chorilaena. Bot. Centralbl. 40 (3): 94.
89.13.10	Australia. Bot. Centralbl. 40 (8): 268–269. [see also 89.10.02]
89.13.11	Records of observations on Sir William MacGregor's Highland- plants from New Guinea. Trans. Roy. Soc. Victoria 1 (2): 1-45.
89.13.12	Second systematic census of Australian plants, with chronologic, literary and geographic annotations. Part 1.—Vasculares. (McCarron, Bird & Co.: Melbourne).
89.13.13	Systematic census of Australian plants, with chronologic, literary and geographic annotations. Fourth supplement (for 1886, 1887 and 1888). (Government Printer: Melbourne).
89.13.14	———— Namens-Aenderung der Dicksonia antarctica. Hamburger Garten-Blumenzeitung 45: 259–260.
89.13.15 89.13.16	Telopea truncata. Hamburger Garten-Blumenzeitung 45: 468.  President's address. In Intercolonial Medical Congress of Australasia. Transactions of Second Session held in Melbourne, Victoria,
89.13.17	January 1889: 909–927. (Stillwell & Co.: Melbourne).  [Letter] Bull. Dept. Agric. Victoria 4: 47–48.
1890 90.02.01	Mueller, F. Notes on a new species of Eucalyptus (E. Maideni) from southern New South Wales. <i>Proc. Linn. Soc. New South Wales</i> 4: 1020–1022, plates 28, 29. [3 February]
90.02.02	Phylloxera in Victoria. Bull. Misc. Inform. (Kew) 1890: 36-37. [February]
90.03.01	Record of two new Victorian highland Composites. Victorian Naturalist 6: 166–168. [February-March] [see also 90.13.07]
90.05.01	———— Descriptive notes on Papuan plants 2: 53-70. (Government Printer: Melbourne). [May]
90.06.01 90.06.02	———— New Guinea. Gard. Chron. ser. 3, 7: 716. [7 June] ————————————————————————————————————
90.06.03	Descriptions of hitherto unrecorded Australian plants with additional phyto-geographic notes. [Publisher unknown: 16 June] [see also 90.06.02, 90.13.12]
90.06.04	Brief Report on the Papuan Highland plants, gathered during Sir William MacGregor's expedition in May and June 1889. In Annual Report on British New Guinea from 4th September 1888, to 30th June 1889. Appendix 1: 66–67. In Queensland Legislative Assembly—Votes and Proceedings, 1890, 2 (2) (No. C.A. 13). (Government Printer: Brisbane). [tabled 24 June]
90.07.01 90.07.02	Australian bamboos. Gard. Chron. ser. 3, 8: 19. [5 July]  ———————————————————————————————————
90.08.01	[14 August]
90.08.02 90.08.03 90.08.04	Onions. Bull. Bot. Dept. Jamaica 18: 2. [August]  ———————————————————————————————————
90.09.01	[August] [see also 90.13.09]  Descriptions of hitherto unrecorded Australian plants, with
	additional phyto-geographic notes. Proc. Linn. Soc. New South Wales 5: 250. [29 September]  Descriptions of new Australian plants, with occasional other
90.09.02	annotations. Victorian Naturalist 7: 66-68. [September]  ———————————————————————————————————
90.10.01	annotations. Victorian Naturalist 7: 76-78. [October] [see also 90.13.11]  The Banyan tree of the Staaten River. Gard. Chron. ser. 3, 8:
90.11.01	526. [8 November]  — Report on botanical specimens. In Annual Report on British
90.11.02	New Guinea from 1st July 1889 to 30th June 1890 Appendix T: 106-107. In Queensland Legislative Assembly—Votes and Proceedings 1890 3 (1) (No. C.A. 105). (Government Printer: Brisbane). [tabled 12 November]————————————————————————————————————
00.22.01	annotations. Victorian Naturalist 7: 114-116. [December] [see also 91.13.12, 91.13.15]

90.12.02	Australia. Trans. & Proc. Roy. Soc. South Australia 13: 170–171.
90.13.01	[December] [see also 91.13.13]  ———————————————————————————————————
90.13.02 90.13.03	Note   Gartenflora 39: 305.  Neue   Spuren von Leichhardt.   Petermann's Mitth. Justus
90.13.04	Perthes' Geogr. Anst. 36: 131–132.  Einführung von grossen Spiegeln bei Blumen-Ausstellungen.
90.13.05	Hamburger Garten-Blumenzeitung 46: 269-270.  ———————————————————————————————————
90.13.06	[see also 89.11.02] ————————————————————————————————————
90.13.07	(3-4): 122-123. [see also 89.12.01]  Record of two new Victorian highland Composites. Bot.
90.13.08	Centralbl. 41 (12): 398-399. [see also 90.03.01]  ———————————————————————————————————
90.13.09	Note on a new Victorian orchid. Bot. Centralbl. 43 (10): 340.
90.13.10	[see also 90.08.04] ————————————————————————————————————
90.13.11	annotations. Bot. Centralbl. 43 (11): 371–373. [see also 90.08.03]  ———————————————————————————————————
90.13.12	annotations. Bot. Centralbl. 44 (7): 236–237. [see also 90.10.01]  ———————————————————————————————————
90.13.13	Inaugural address by the President. (Australasian Association for the Advancement of Science: ). [see also 90.13.01]
90.13.14	——————————————————————————————————————
90.14.01	———— & A. C. Macdonald. Valedictory letter to His Excellency Sir Henry Brougham Loch, K.C.B., G.C.M.G., F.R.G.S. Trans. Roy. Geogr. Soc.
90.14.02	Australas. (Victorian Branch) 7 (2): 16-17. [May] ————————————————————————————————————
90.14.03	Australas. (Queensland Branch) 5 (2): 101-102.  & R. Tate. List of plants collected during Mr. Tietkins'
	expedition into Central Australia, 1889. Trans. & Proc. Roy. Soc. South Australia 13: 94–109. [December] [see also 90.14.04] ————————————————————————————————————
90.14.04	Expedition into Central Australia, 1889. (Vardon & Pritchard: Adelaide). [1890?] [see also 90.14.03]
891	
91.01.01	Mueller, F. Plants brought from Kent's Group by members of the Victorian Field Naturalists' Club, November 1890. Victorian Naturalist 7: 137–139. [January]
91.01.02	Notes on a rare pandanaceous plant. Victorian Naturalist 7: 143-144. [January] [see also 91.13.14]
91.01.03	——————————————————————————————————————
91.02.01	—— Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 7: 153. [February] [see also 91.13.17]
91.03.01	Letter In Extraits des procès—verbaux des séances de la
91.03.02 91.03.03	société. Rev. Sci. Nat. Appl. 38: 372. [5 March]  Ranunculus lyalli. Gard. Chron. ser. 3, 9: 405. [28 March]  The New Zealand glaciers. Gard. Chron. ser. 3, 9: 405. [28
91.03.04	President's reply Trans Roy Googr Soc Australes
91.03.05	(Victorian Branch) 8 (2): 32–33. [March]  [Letter] Trans. Roy. Geogr. Soc. Australas. (Victorian Branch)
91.04.01	Descriptions of new Australian plants with occasional other
91.04.02	——————————————————————————————————————
	annotations. [March-April] [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author. It is identical with Item 91.04.01 except for the botanical names. Further investigation may be required to determine whether the names were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972).]

91.05.01 91.05.02	Dendrobium johnsonae. Gard. Chron. ser. 3, 9: 552. [2 May]  Respecting the caprification of the fig. Garden & Field 16:
91.05.03	Descriptions of new Australian plants, with occasional other
91.05.04	annotations. Victorian Naturalist 8: 15–16. [May] [see also 91.13.19]  ———————————————————————————————————
91.06.01	Australian, Perth 7 (No. 1644) (new ser.): 4. [8 May]
91.06.02	———— New Papuan plants. J. Bot. 29: 176–178. [June]
91.07.01 91.07.02	[Letter] Australas. J. Pharm. 6: 241. [20 July] Descriptions of new Australian plants, with occasional other
91.08.01	annotations. Victorian Naturalist 8: 45–46. [June–July] [see also 91.13.20] ———— [Note] Victorian Naturalist 8: 61. [August]
91.10.01 91.11.01	Notes on Dodonaeas. Victorian Naturalist 8: 93-95. [October] Address of welcome to Mr. H. M. Stanley. Daily Telegraph,
91.11.02	Melbourne 1891: 6. [12 November]  ———————————————————————————————————
	annotations, Victorian Naturalist 8: 109-111. [November] [see also 91.13.23]
91.13.01	proof is in the library of the National Herbarium, Melbourne, but was
	apparently never distributed. Further investigation may be required to determine whether the names were effectively published according to
91.13.02	Article 29 of the International Code of Botanical Nomenclature (1972).
01.10.02	J. & Proc. Roy. Soc. New South Wales 24: 73-79, 128-129, 174-176. [sce also 91.03.03, 91.13.04, 91.13.11]
91.13.03	————— Record of hitherto undescribed plants from Arnheim's Land. [Publisher unknown: 1891?] [see also 91.13.02, 91.13.11]
91.13.04	Record of hitherto undescribed plants from Arnheim's Land.
91.13.05	[Publisher unknown: 1891?] [see also 91.13.02]  [Letter] Petermann's Mitth. Justus Perthes' Geogr. Anst. 37:
91.13.06	Pap. & Proc. Roy. Soc. Tasmania 1890: 232–235. [see also 91.13.07,
91 13.07	91.13.16, 91.13.18]  Notes on a new Tasmanian plant of the order Burmanniaceae.
91.13.08	[Publisher unknown: 1891?] [see also 91 13 06, 91 13 16, 91 13 18]  [Note] Rep. Australas. Assoc. Advancem. Sci. 3: xxvii-xxviii,
91.13.09	xxxi-xxxii.  Yellow Stringy Bark timber of Gippsland. In Report of the
	Melbourne Harbor Trust Commissioners for the year 1890: 19. (Sands & McDougall: Melbourne).
91.13.10	Select extra-tropical plants readily eligible for industrial culture or naturalisation, with indication of their native countries and some of
	their uses. Eighth edition, revised and enlarged. (Government Printer: Melbourne). [see also 76.13.03, 80.13.07, 81.13.10, 83.13.06, 85.13.26,
01 10 11	88.13.02, 95.13.02, 05.13.01]
91.13.11	Bot. Centralbl. 45 (1): 29-31. [see also 91.13.02, 91.13.03]
91.13.12	———— Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 45 (2): 63. [see also 90.12.01]
91.13.13	Australia. Bot. Centralbl. 45 (4): 122-123. [see also 90.12.02]
91.13.14	Notes on a rare pandanaceous plant. Bot. Centralbl. 45 (4):
91.13.15	Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 45 (4): 124-125. [see also 90.12.01]
91.13.16	Notes on a new Tasmanian plant of the order Burmanniaceae.  Bot. Centralbl. 45 (8): 256-259. [see also 91.13.06, 91.13.07, 91.13.18]
91.13.17	——————————————————————————————————————
91.13.18	———— Notes on a new Tasmanian plant of the order Burmanniaceae.
91.13.19	Bot. Centralbl. 46 (3-4): 139-141. [see also 91.13.06, 91.13.07, 91.13.16]  Descriptions of new Australian plants, with occasional other
91 13.20	annotations. Bot. Centralbl. 46 (6): 204-205. [see also 91.05.03]  Descriptions of new Australian plants, with occasional other
	annotations. Bot. Centralbl. 47 (7): 221–222. [see also 91.07.02]  ———————————————————————————————————
91.13.21	48 (1): 28–30. [see also 91.13.22, 92.13.04, 92.13.05]

01 12 22	Brief remarks on some rare Tasmanian plants. Bot. Centralbl.
91.13.22	<b>48</b> (4): 124–126. [sec also 91.13.21, 92.13.04, 92.13.05]
91.13.23	Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 48 (11-12): 362-363. [see also 91.11.02]  ———————————————————————————————————
91.13.24	(Government Printer: Melbourne)
91.14.01	et al. Report of the Committee appointed to investigate the fertilisation of the Fig in the Australasian Colonies. Rep. Australas. Assoc. Advancem. Sci. 3: 539-540.
91.14.02	et al. Report of the Committee appointed to consider the question of antarctic exploration. Rep. Australas. Assoc. Advancem. Sci. 3: 546-547.
91.14.03	& A. C. Macdonald. [Transcript of speech] The Record, South Melbourne No. 12424: 2. [14 November] [see also 92.05.06, 92.14.03]
1892	
92.01.01	Mueller, F. [Letter] In Extraits des procès—verbaux des séances de la société. Rev. Sci. Nat. Appl. 39: 123. [20 January]
92.01.02 92.01.03	New Papuan plants. J. Bot. 30: 17. [January] Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 8: 136-137. [January] [see also 92.13.09]
92.02.01	———— New Guinea. Gard. Chron. ser. 3, 11: 269, [27 February]
92.02.02	——— Note on Antholoma. Victorian Naturalist 8: 164. [February] ——— Note on botanical collections. In Annual Report on British
92.03.01	New Guinea from 1st July 1890 to 30th June 1891. Appendix FF: 106.
	In Queensland Legislative Assembly—Votes and Proceedings 1892, 2 (No. C.A. 1). (Government Printer: Brisbane). [tabled 29 March] [see also 92.13.11]
92.03.02	———— Descriptions of new Australian plants with occasional other
92.04.01	annotations. Victorian Naturalist 8: 177-180. [March] [see also 92.13.10]  ———————————————————————————————————
92.05.01	annotations. Victorian Naturalist 8: 197-200. [April] [see also 92.13.12]  [Letter] In Extraits des procès—verbaux des séances de la
92.05.02	société. Rev. Sci. Nat. Appl. 39: 495. [5 May] The fan-palms of Australia. Gard. Chron. ser. 3, 11: 619.
92.05.03	[14 May]  Fan palms of Australia Gard Chron ser 3 11: 653 [21 May]
92.05.04	Fan palms of Australia. Gard. Chron. ser. 3, 11: 653. [21 May]  Observations on plants, collected during Mr. Joseph Bradshaw's expedition to the Prince Regent's river. Proc. Linn. Soc. New South Wales
92.05.05	6: 457-478. [23 May] [see also 92.05.05]  ————— Observations on plants, collected during Mr. Joseph Bradshaw's
	expedition to the Prince Regent's river. [Publisher unknown: 23 May]
92.05.06	[see also 92.05.04] [Transcript of speech] Trans. Roy. Geogr. Soc. Australas.
92.05.07	(Victorian Branch) 9 (2): 122. [May] [see also 91.14.03, 92.14.03]  ———————————————————————————————————
92.07.01	annotations. Victorian Naturalist 9: 9-12. [May] [see also 92.13.13]
92.07.02	[Letter] Monde Pl. 1: 199. [1 July] Poisonous properties in the genus Templetonia. Gard. Chron.
92.07.03	ser. 3, 12: 16. [2 July]  ———————————————————————————————————
92.07.04	A giant Todea barbara. Gard. Chron. ser. 3, 12: 72. [16 July]  [Letters] In Extraits des procès—verbaux des séances de la société. Rev. Sci. Nat. Appl. 39: 39. [20 July]
92.07.05	Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 9: 42–44. [June-July] [see also 92.13.14]
92.08.01	Note by Baron von Mueller. Victorian Naturalist 9: 53-54
92.08.02	[August] Descriptions of new Australian plants, with occasional other
00 00 01	annotations. Victorian Naturalist 9: 56-59. [August] [see also 92.13.15, 92.13.16]
92.09.01	———— Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 9: 76. [September]
92.10.01	Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 9: 93-96 [October] [see also 92 13 17]
92.10.02	[Letter] Wiener III. Gart, Zeitung 17 (10): 400. [October]
92.10.03 92.11.01	[Note] J. Bot. 30: 320. [November]
92.11.02	[Note] J. Bot. 30: 320. [November]  Brief notes on some new Papuan plants. Victorian Naturalist 9: 111-112. [November] [see also 93.13.02]
92.11.03	Note on the West Australian fan-palm Victorian Naturalist a.
	112. [November] [see also 92.13.08, 93.13.03]

92.12.01	ser. 3. 12: 706. [10 December] [see also 94 03.03]
92.12.02	———— Descriptions of new Australian plants, with occasional other annotations, <i>Victorian Naturalist</i> 9: 127–128. [December] [see also 93.13.04]
92.13.01	Succinct general notes on the flora of British New Guinea. In J. P. Thomson, British New Guinea, Appendix 2: 218–221. (George Phillip & Son: London).
92.13.02	lconography of candolleaceous plants. First decade. (Government Printer: Melbourne).
92.13.03 92.13.04	[Letter] J. & Proc. Roy. Soc. New South Wales 25: 305 Brief remarks on some rare Tasmanian plants. Pap. & Proc. Roy. Soc. Tasmania 1891: 14–17. [see also 91.13.21, 91.13.22, 92.13.05]
92.13.05	Brief remarks on some rare Tasmanian plants. [Publisher unknown: 1892?] [see also 91.13.21, 91.13.22, 92.13.04]
92.13.06 92.13.07	[Letter] Pap. & Proc. Roy. Soc. Tasmania 1891: vi-vii. Der Nestor deutscher Gärtner in Australien . Gartenflora 41:
92.13.08	Die westaustralische Fächer-Palme, Gartenflora 41: 595-596, [see also 92.11.03, 93.13.03]
92.13.09	——— Descriptions of new Australian plants, with occasional other annotations, Bot. Centralbl. 49 (10-11): 349-350. [see also 92.01.03]
92.13.10	———— Description of new Australian plants, with occasional other annotations. Bot. Centralbl. 50 (4): 125–127. [see also 92 03.02]
92.13.11	Note on botanical collections, Bot. Centralbl. <b>50</b> (7): 193–195, [see also 92.03.01]
92.13.12	Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 50 (10): 311-314. [see also 92.04.01]
92.13.13	———— Descriptions of new Australian plants, with occasional other annotations, Bot. Centralbl. 51 (2/3): 89-92. [see also 92.05.07]
92.13.14	———— Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 51 (8): 251–253. [see also 92.07.05]
92.13.15	——————————————————————————————————————
92.13.16	———— Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 52 (1): 46–47. [see also 92.08.02]
92.13.17	——————————————————————————————————————
92.14.01	——————————————————————————————————————
92.14.02	et al. Wattle Bark. Report of the Board of Enquiry, together with a statement showing the profit to be derived from the systematic cultivation of wattles. (Government Printer: Melbourne). [see also
92.14.03	78.14.01] & A. C. MacDonald. [Transcript of speech] Trans. Roy. Geogr. Soc. Australas. (Victorian Branch) 9 (2): 122–123. [May] [see also 91.14.03, 92.05.06]
1893	
93.01.01	Mueller, F. [Letter] In Extraits des procès—verbaux des séances de la société. Rev. Sci. Nat. Appl. 40: 88. [20 January]
93.01.02	Notes on the limits of the genus Humea. Victorian Naturalist 9: 143–144. [January] [see also 93.13.06]
93.02.01 93.02.02	[Letter] Monde Pl. 2: 129-130. [1 February] Descriptions of new Australian plants, with occasional other
93.03.01	annotations. Victorian Naturalist 9: 160. [February] [see also 93.13.07]  Sur la délimitation spécifique et géographique du Jussieua
93.03.02	repens et J. diffusa. Monde Pl. 2: 163-168. [1 March] [see also 94.13.09]  ———————————————————————————————————
93.03.03	(Victorian Branch) 10: 103-117. [March] ————— [Letter] In D. McAlpine, Report on a poisonous species of
93.03.04	Homeria (Homeria collina, Vent.—var. miniata) found at Pascoe Vale, causing death of cattle feeding upon it. Appendix A: 11. In Victoria—Department of Agriculture, Special Reports. [March] ————Botanical description of poisonous plant. In D. McAlpine, Report
	on a poisonous species of Homeria (Homeria collina, Vent.—var. miniata) found at Pascoe Vale, causing death of cattle feeding upon it. Appendix E: 14–15, & plate. <i>In</i> Victoria—Department of Agriculture, Special Reports. [March]

93.03.05	Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 9: 175-176. [March] [see also 93.13.08]
93.03.06 93.04.01	On Jussieua repens of Linnaeus. Erythea 1 (3): 61. [1 March]  Descriptions of new Australian plants, with occasional other
93.04.02	annotations. Monde Pl. 2: 203–205. [1 April]  Descriptions of new Australian plants, with occasional other
93.05.01	annotations. Victorian Naturalist 9: 187–188. [April] [see also 93.13.09] ———— Government Botanist's description of plant. Proc. Roy. Soc. Victoria new ser., 5: 215–217. [May]
93.05.02	Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 10: 16. [May] [see also 93.13.10]
93.06.01 93.06.02	Décisions. Monde Pl. 2: 257. [1 June]  Statistique des plantes australiennes connues à la fin de 1892.
93.06.03	Monde Pl. 2: 261-262. [1 June]  Kardella Village Settlement. Korumburra Times No. 84: 2.
93.07.01 93.07.02	Décisions. Monde Pl. 2: 289–290. [1 July]  Descriptions of new Australian plants, with occasional
93.07.03	annotations. Victorian Naturalist 10: 55. [July] [see also 93.13.11]  Statistique des plantes australiennes connues à la fin de 1892.
93.08.01	(suite). Monde Pl. 2: 293–295. [1 July]  ———————————————————————————————————
93.09.01	(suite). Monde Pl. 2: 346–348. [1 August]  Médaille scientifique internationale. Monde Pl. 2: 385. [1 Sep-
93.09.02	tember] Académie internationale de géographie botanique. Monde Pl.
93.09.03 93.09.04	2: 386. [1 September]  [Letter] Monde Pl. 2: 411. [1 September]  Results of Eucalyptus cultivation. Indian Forester 19: 343.
93.09.05	September Descriptions of new Australian plants, with occasional other
93.09.06	annotations. Victorian Naturalist 10: 78–79. [September] [see also 93.13.12]  Notes on an undescribed Acacia from New South Wales.
02 10 01	Macleay Memorial Volume of Linn. Soc. New South Wales 1893: 222–225, plate 28. [September]
93.10.01	October] The late Alphonse de Candolle. Monde Pl. 3: 25–29. [15]
93.11.01	3: 42–43. [1 November] Académie internationale de géographie botanique. Monde Pl.
93.11.02	Collectio plantarum totius mundi usquam rarissimarum edita sub auspiciis Academiae internationalis phytogeographicae Cenomanensis. Monde Pl. 3: 44. [1 November]
93.11.03	Indefinite stamens and subsessile pods in Cleome. Erythea 1: 233–234. [3 November]
93.11.04 93.11.05	——— Notes on Papuan plants. J. Bot. 31: 321–325. [November] ————————————————————————————————————
93.12.01	annotations. Victorian Naturalist 10: 109. [November] [see also 94.13.05]  — Mimétisme parmi quelques Crucifères appartenant à des tribus
93.12.02	différentes. Monde Pl. 3: 104. [1 December]  ———————————————————————————————————
93.12.03	Victorian Naturalist 10: 129. [December] —Descriptions of new Australian plants, with occasional other
93.13.01	annotations. Victorian Naturalist 10: 144. [December]  ———————————————————————————————————
93.13.02	provisions of the Thistle Act of 1890. (Government Printer: Melbourne).  Brief notes on some new Papuan plants. Bot. Centralbl. 53
93.13.03	(1): 27. [see also 92.11.02]  Note on the West Australian fan-palm. Bot. Centralbl. 53 (1):
93.13.04	28. [see also 92.11.03, 92.13.08]  Descriptions of new Australian plants, with occasional other
93.13.05	Definitions of new plants collected by the Flder Exploring
93.13.06	Notes on the limits of the genus Humea Rot Centrally 53
93.13.07	Descriptions of new Australian plants with occasional other
93.13.08	annotations. Bot. Centralbl. 54 (1): 30. [see also 93.02.02]  Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 54 (3): 93-94. [see also 93.03.05]
	(5), 00 01. [500 4150 00.00.00]

93.13.09	Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 54 (7): 221–222. [see also 93.04.02]
93.13.10	Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 55 (3-4): 124-125. [see also 93 05.02]
93.13.11	Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 55 (10): 318. [see also 93.07.02]
93.13.12	Descriptions of new Australian plants, with occasional other annotations. Bot. Centralbl. 56 (3-4): 124-125. [see also 93.09.06]
93.13.13	Definitions of new plants, collected by the Elder exploring expedition. [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author. Intended for publication in <i>Trans. &amp; Proc. Roy. Soc. South Australia</i> , but was not published in that journal. Further investigation may be required to determine whether the names were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972).] [see also 93.13.05]
93.14.01	et al. The fertilisation of the fig in the Australasian Colonies. Rep. Australas. Assoc. Advancem. Sci. 4: 233-235. [see also 92.14.01]
93.14.02	
93.14.03	New South Wales. Macleay Memorial Volume of Linn. Soc. New South Wales 1893: 226-227, plate 29. [September] [see also 93.14.04]
93.14.04	South Wales. [Publisher unknown: September] [see also 93.14.03]
93.14.05	Linn. Soc. New South Wales ser. 2, 8: 13–15, plate 2. [28 July] [see also 93.14.06]
93.14.06	& J. H. Maiden. Description of a new species of Acacia. [Publisher unknown: 28 July] [see also 93.14.05]
93.14.07	*** & R. Tate. Elder ex diagnoses of new plants. Bot. Centralbl. 55 (10): 316–318. [see also 93.14.08]
93.14.08	& R. Tate. Elder ex diagnoses of new plants. [Distributed as an "Extra-Print" (in the form of page proofs of the journal) by the author. Intended for publication in <i>Trans. &amp; Proc. Roy. Soc. South Australia</i> , but was not published in that journal. Further investigation may be required to determine whether the names were effectively published according to Article 29 of the International Code of Botanical Nomenclature (1972).] [see also 93.14.07]
894	
94.01.01	Mueller, F. Académie internationale de Géographie Botanique. Monde Pl. 3: 138. [1 January]
94.02.01 94.02.02	[Letter] Monde Pl. 3: 169, [1 February] Botany, In J. Gabriel, Report of expedition to Furneaux
94.03.01	Group. Victorian Naturalist 10: 184 [February] ————————————————————————————————————
94.03.02	India 10: 8–10. [January–March] ————————————————————————————————————
94.03.03	annotations. Victorian Naturalist 10: 194. [March] [see also 94.13.07]  — Notiz über die Giftigkeit der Homeria-Arten. Österr. Bot. Z. 44
94.06.01	(3): 105–106. [March] [see also 92.12.01]  ———————————————————————————————————
94 06.02	Tasmania 1893: xix. [June]  ———— [Transcript of speech] Trans. Roy. Geogr. Soc. Australas. (Victorian Branch) 11: 7–8. [June]
94.08.01	Une question, Monde Pl. 3: 408, [15 August]
94.09.01	—— Description of a new Isopogon of New South Wales. Proc. Linn. Soc. New South Wales ser. 2, 9: 151-152. [4 September]
94.09.02	Orchid—Pterostylis cucullata. Victorian Naturalist 11: 91. [September]
94.10.01	The "Guildford" grass. (Romulea rosea). J. Bur. Agric. Western Australia 1 (15): 195. [16 October]
94 10.02	— The tree tobacco. Nicotiana glauca. J. Bur. Agric. Western Australia 1 (16): 211. [30 October]
94.11.01	— Notes on botanical collections. In Annual Report on British New Guinea from 1st July, 1893, to 30th June, 1894. Appendix AA: 89–90. In Queensland Legislative Assembly.—Votes and Proceedings 1894 2 (No. C.A. 93). (Government Printer: Brisbane). [tabled 1 November]

94.11.02	British New Guinea from 1st July 1893 to 30th June, 1894. Appendix II: 125–127. In Queensland Legislative Assembly—Votes and Proceedings 1894 2 (No. C.A. 93). (Government Printer: Brisbane). [tabled 1 November]
94.11.03	Medicinal plants in the British Pharmacopaeia which grow satisfactorily in the Colony of Victoria. <i>Pharm. J. Trans.</i> ser. 3, 25, Appendix A: 358–359. [3 November]
94.11.04	[Note] In Report of the Government Veterinary Surgeon, Mr. H. H. Edwards, on the disease known as "Rickets" or "Wobbles". J. Bur. Agric. Western Australia 1 (18): 233. [27 November]
94.12.01	———— Description d'un nouvel Isopogon de la Nouvelle-Galles du Sud. Isopogon fletcheri. <i>Monde Pl.</i> 4: 72–73. [1 December]
94.13.01	Sprechsaal. Gartenflora 43: 31–32.
94.13.02	Sprechsaal. Gartenflora 43: 31-32.  Harte australische Farne. Gartenflora 43: 49.  Die Zucht der Bambusaceen aus Samen. Gartenflora 43:
34.13.03	496–497,
94.13.04	[Letter] J. & Proc. Roy. Soc. New South Wales 27: 478.  Descriptions of new Australian plants, with occasional other
94.13.06	annotations. Bot. Centralbl. 57 (1): 62-63. [see also 93.11.05]  ————— Unrecorded regional indications of Victorian plants. Bot.
94.13.07	Centralbl. 57 (11): 349-350.  Descriptions of new Australian plants, with occasional other
	annotations. Bot. Centralbl. 58 (5): 189, [see also 94.03.02]
94.13.08 94.13.09	Notes on botanical collections. Bot. Centralbl. 60 (8): 225–228.  Sur la délimitation spécifique et géographique du Jussieua
34.13.03	repens et J. diffusa. In Les Onothéracées ou Onagrariées. Fascicule 2:
94.14.01	36-39. (Jacques Lechevalier: Paris). [see also 93.03.01]  ———————————————————————————————————
94.14.02	Papuanae. Österr. Bot. Z. 44: 208–212. [June] ————— & F. Kränzlin. [Descriptions] In F. Fränzlin, Orchidaceae
94.14.03	Papuanae. Österr. Bot. Z. 44: 300-301. [August] ————————————————————————————————————
	Australas. (Victorian Branch) 11: [3]. [June]
94.14.04	A. C. Macdonald & W. Potter. [Letter] Trans. Roy. Geogr. Soc. Australas. (Victorian Branch) 11: 10. [June]
94.14.05	& J. C. Newberry. Catalogue of specimens of woods from the trees and shrubs of Victoria, adapted for economic progress. In A descriptive catalogue of the specimens in the Industrial and Technological Museum, Melbourne, illustrating the economic woods of Victoria: 1–19,
94.14.06	26-48. (Fergusson & Mitchell: Melbourne).  ———————————————————————————————————
	strength of wood of Eucalyptus globulus. <i>In</i> A descriptive catalogue of the specimens in the Industrial and Technological Museum, Melbourne, illustrating the economic woods of Victoria: 23. (Fergusson & Mitchell: Melbourne).
94.14.07	& J. G. Luehmann. Results of experiments on the transverse strength of the wood of various Eucalypts. In A descriptive catalogue of the specimens in the Industrial and Technological Museum, Melbourne, illustrating the economic woods of Victoria: 24. (Fergusson & Mitchell: Melbourne).
94.14.08	& J. G. Luehmann. Results of experiments on the transverse strength of timber other than Eucalypts. In A descriptive catalogue of the specimens in the Industrial and Technological Museum, Melbourne, illustrating the economic woods of Victoria: 25. (Fergusson & Mitchell: Melbourne).
94.14.09	& F. Kränzlin. [Descriptions] In F. Kränzlin, Orchidaceae
94.14.10	
94.14.11	Papuanae. Österr. Bot. Z. 44 (7): 253–257. [July]  & F. Kränzlin. [Descriptions] In F. Kränzlin, Orchidaceae  Osterr. Bot. Z. 44 (11): 421. [November]
1895	
95.01.01	Mueller, F. Descriptions of new Australian plants, with occasional other annotations. <i>Victorian Naturalist</i> 11: 144. [January] [see also 95.13.03, 95.13.04]
95.02.01	[Letter] In Eucalyptus. Bull. Bot. Dept. Jamaica new ser., 2 (2):
95.02.02	Western Australia 2 (3): 295. [5 February]

95.02.03	The Pimelea. J. Bur. Agric. Western Australia 2 (3): 295.
95.05.01 95.05.02 95.07.01	Australian salt-bushes. Gard. Chron. ser. 3, 17: 559. [4 May]  La végétation polaire. Monde Pl. 4: 226. [15 May]  What to plant in sandolots. A valuable recommendation. J.
95.08.01	Bur. Agric. Western Australia 2 (16): 494. [23 July]  ———————————————————————————————————
95.08.02 95.08.03	Australas. J. Pharm. 10: 233. [20 August] [see also 95.13.05]  ———————————————————————————————————
	[6 August]
95.09.01	Descriptions of new Australian plants, with occasional other annotations, Victorian Naturalist 12: 66-67. [September] [see also 95.13.06]
95.10.01	Australia. Chem. & Drugg. Australas. 10: 207. [1 October] [see also
95 10.02	95.13.07] ————————————————————————————————————
95.10.03	95.13.08] Louis Pasteur. Victorian Naturalist 12: 74–75. [October]
95.11.01	[Letter] The Record, South Melbourne No. 12643: 2. [30 November]
95.13.01	The commerce of Australia with neighbouring countries in relation to geography. Rep. Australas. Assoc. Advancem. Sci. 6: 120–134. [see also 95.13.11]
95,13.02	Select extra-tropical plants, readily eligible for industrial culture or naturalisation, with indication of their native countries and some of their uses. Ninth edition, revised and enlarged. (Government Printer: Melbourne). [see also 76.13.03, 80.13.07, 81.13.10, 83.13.06, 85.13.26,
95.13.03	88 13.02, 91.13.10, 05.13.01]  Descriptions of new Australian plants, with occasional other
95.13.04	annotations. Bot. Centralbl. 62 (1): 29. [see also 95.01.01]  ———————————————————————————————————
95.13.05	annotations. Bot. Centralbl. 62 (3): 93. [see also 95.01.01]  ———————————————————————————————————
95.13.06	——————————————————————————————————————
95.13.07	——————————————————————————————————————
95.13.08	———— Description of an unrecorded Eucalyptus from south-eastern Australia. Bot. Centralbl. 64 (10): 365. [see also 95.10.02]
95.13.09	A new genus of helichrysoid Compositae. Bot. Centralbl. 64 (13): 445. [see also 96.10.02]
95.13.10 95.13.11	Psamma arenaria, Proc. & J. Agric. Hort. Soc. India 10: 185.  Address by the President. The commerce of Australia with
	neighbouring countries in relation to geography. (Australasian Association for the Advancement of Science: ). [see also 95.13.01]
95.14.01	Papuanae. & F. Kränzlin, [Descriptions] In F. Kränzlin, Orchidaceae Papuanae. Österr. Bot. Z. 45 (5): 179–181. [May]
1896	
96.01.01	Mueller, F. Descriptions of new Australian plants, with occasional other annotations. Victorian Naturalist 12: 124. [January] [see also 96.13.05]
96.02.01	Speech, delivered on the 25th Anniversary of the Emperorship of Germany. The Record, South Melbourne 1896: 2. [29 February]
96.04.01	———— The plant life of Western Australia. West Australian, Perth new ser., 12: 6. [13 April]
96.04.02	[Letter] In J. H. Maiden & R. T. Baker, Descriptions of some new species from New South Wales. Proc. Linn. Soc. New South Wales 10: 587. [29 April]
96.05.01	——————————————————————————————————————
96.05.02	[Letter] Schriften Naturw. Vereins Schleswig-Holstein 11 (1): 18. [May]
96.06.01	The Australian salt-bushes. J. Bur. Agric. Western Australia 3 (17): 848. [30 June]
96.06.02	June] [Letter] J. Bur. Agric. Western Australia 3 (17): 848. [30]

96.08.01	Remarks on a wild banana of New Guinea. Victorian
96.08.02 96.09.01	Naturalist 13: 53-55. [6 August] [see also 96.09.01, 96.13.08]  ———————————————————————————————————
96.10.01	360–361. [26 September] [see also 96.08.01, 96.13.08]  ———————————————————————————————————
96.10.01	Australas. 11: 215. [1 October] [see also 96.13.09]  ———————————————————————————————————
96.10.03	Australas. 11: 242. [1 October] [see also 95.13.09]  ———————————————————————————————————
96.10.04	131-132. [1 October] An anti-malarial tree. Bull. Bot. Dept. Jamaica new ser., 3:
96.12.01	232. [October]  Bemerkungen über das Genus Waitzia und seine Arten. Z.
96.13.01	Alla Österr Anotheber-Vergines 34 (36): 933-936. [20 December]
96.13.02	[Letter] Gartenflora 45: 563. [Letter] In Gunnar Andersson, Über das fossile Vorkommen der Brasenia purpurea Mich. in Russland und Dänemark. Kongl. Svenska
96.13.03	Vetenskapsakad. Handl. 22 (1): 21-22.  The vegetation of Western Australia. In Malcolm A. C.
	Fraser, Western Australian Year-Book for 1894-95: 195-200. (Government Printer: Perth).
96.13.04	List of extra-tropic West Australian plants (Vasculares). In Malcolm A. C. Fraser, Western Australian Year-Book for 1894-95: 201-231. (Government Printer: Perth).
96.13.05	——————————————————————————————————————
96.13.06	Beschreibung einer neuen Burtonia aus Südwest-Australien.  Bot. Centralbl. 66 (11): 340-341.
96.13.07	Beschreibung einer neuen Grevillea. Bot. Centralbl. 66 (11):
96.13.08	Remarks on a wild banana of New Guinea. Bot. Centralbl. 67 (12): 381-382. [see also 96.08.01, 96.09.01]
96.13.09	A new gnaphaloid plant from West Australia. Bot. Centralbl. 68 (5): 158. [see also 96.10.01]
96.14.01	———— & A. C. Macdonald. [Transcript of speech] Trans. Roy. Geogr. Soc. Australas. (Victorian Branch) 12–13: 10–11. [March]
96.14.02	Roy Soc South Australia 16: 333–383. [June]
96.14.03	——————————————————————————————————————
897	Mueller, F. Notes on Boronia floribunda Sieber. Proc. Linn. Soc. New
97.05.01	South Wales 21: 503. [31 May]  Notes by the late Baron Sir Ferdinand von Mueller, K.C.M.G.,
97.06.01	on botanical collections. In Annual Report on British New Guinea from 1st July, 1895, to 30th June, 1896, with appendices. Appendix Y:92. In Queensland—Parliamentary Papers—Votes and Proceedings of the Legislative Assembly 1897 2 (C.A.8—1897): (Government Printer:

1905
05.13.01 Mueller, F. Diccionario de plantas uteis proprias para cultura principalmente nas regiões extra-tropicaes com as indicações da patria de cada uma e de muitas das applicações que d'ells se podem fazer. (Portuguese translation by Dr. Julio Henriques) (Gazeta das Aldeias: Porto) [see also 76.13.03, 80.13.07, 81.13.10, 83.13.06, 85.13.26, 88.13.02, 91.13.10, 95.13.02]

Brisbane). [tabled 15 June]

## ABBREVIATIONS OF THE TITLES OF PERIODICALS.

Agric. Gaz. New South Wales Agricultural Gazette of New South Wales. Sydney. Agric. J. Cape of Good Hope Agricultural Journal of the Cape of Good Hope. Department of Agriculture of the Cape of Good Hope. Cape Town.

Ann. Chem. Pharm. Annalen der Chemie und Pharmacie. Heidelberg. Ann. Génie Civil Annales du génie civil ou recueil de mémoires. Paris.

Rep. Acclim. Soc. Victoria Annual Report of the Acclimatisation Society of Victoria. Melbourne.

Austral. Mech. & J. Sci. Art The Australian Mechanic and Journal of Science and Art. Melbourne.

Austral. Med. J. Australian Medical Journal. Melbourne.

Australas. Chem. & Drugg. Australasian Chemist and Druggist. Mclbournc.

Australas. J. Pharm. Australasian Journal of Pharmacy. Melbourne. Australas. Med. Gaz. Australasian Medical Gazette. Sydney. Australasian Scientific Magazine. Melbourne. Australas. Vet. J. Australasian Veterinary Journal. Melbourne.

Belgique Hort. La Belgique horticole; annales de botanique et d'horticulture. Liége, The Hague, and Ghent.

Ber. Deutsch. Bot. Ges. Berichte der Deutschen Botanischen Gesellschaft. Berlin. Biblioth. Wiss. Gartencultur Bibliothek für Wissenschaftliche Gartencultur. Stuttgart. Boll. Soc. Geogr. Ital. Bollettino della Società Geographica Italiana. Rome. Bonplandia Bonplandia. Zeitschrift für die gesammte Botanik. Hannover.

Bot. Centralbl. Botanisches Centralblatt. Kassel.

Jahrb. Syst. Botanische Jahrbücher für Systematik, Pflanzengeschichte und Bot. Pflanzengeographie. Leipzig.

Bot. Zeitung. Botanische Zeitung. Berlin.
Bull. Bot. Dept. Jamaica Bulletin of the Botanical Department. Kingston, Jamaica. Bull. Dept. Agric. Victoria Bulletin of the Department of Agriculture of Victoria. Melbourne

Bull. Mens. Soc. Acclim. Bulletin Mensuel de la Société d'Acclimatation Paris.

Bull. Misc. Inform. (Kew) Bulletin of miscellaneous information. Royal Botanic Gardens, Kew. England.

Bull. Pharm. (Detroit) Bulletin of Pharmacy. Detroit.
Bull. Soc. Acclim. Hist. Nat. Réunion Bulletin de la Société d'Acclimatation et d'Histoire Naturelle de l'Ile de la Réunion. Saint-Denis.

Bull. Soc. Agric. Alger Bulletin de la Société d'Agriculture d'Alger. Algicrs. Bull. Soc. Belge Géogr. Bulletin de la Société Belge de Géographie. Brussel Bulletin de la Société Belge de Géographie. Brussels. Bull. Soc. Géogr. Bulletin de la Société de Géographie. Paris.

Pull. Soc. Imp. Naturalistes Moscou Bullctin de la Société Imperiale des Naturalistes de Moscou. Moscow. Calif. Hort. & Fl. Mag. California Horticulturist and Floral Magazine. San Francisco,

California. Chem. & Drugg, Australas. Chemist and Druggist of Australasia. Sydney and

Melbourne. Chem. & Drugg. Australas. Suppl. Chemist and Druggist, Australasian Supplement. Melbourne.

Curtis's Bot. Mag. Curtis's Botanical Magazine. London.

Ervthea; a Journal of Botany, West American and General. Berkeley, Erythea California.

Fl. Serres Jard. Eur. Flore des Serres et des Jardins de l'Europe. Ghent. Flora Flora oder (Allgemeine) Botanische Zeitung. Regensberg. Fragm. Phyt. Austr. Fragmenta Phytographiae Australiae. Melbourne. Gard. Chron. Gardeners' Chronicle. London.

Gard. Monthly & Hort. Gardeners' Monthly and Horticulturist. Philadelphia, Pennsylvania.

Garden & Field Garden and Field; a Monthly Journal of Agronomy. Adelaide.

Garden (London) Garden, an illustrated weekly journal of gardening in all its branches. London.

Gartenflora Gartenflora, Erlangen, Hamburger Garten-Blumenzeitung Hamburger Garten- und Blumenzeitung, Hamburg, Hooker's J. Bot. Kew Gard. Misc. Hooker's Journal of Botany and Kew Garden Miscellany. London.

Ill. Hort. L'illustration horticole. Ghent & Brussels. Indian Forester Indian Forester. Allahabad, India.

J. Agric. & Hort. Soc. India Journal of the Agricultural and Horticultural Society of India. Calcutta.

J. Appl. Sci. The Journal of Applied Science. London. J. Bot. Journal of Botany, British and Foreign. London.

J. Bur. Agric. Western Australia Journal of the Bureau of Agriculture of Western Australia. Perth.

J. Chem. Soc. London Journal of the Chemical Society of London. London.

J. Proc. Linn. Soc. Bot. Journal of the Proceedings of the Linnean Society, Botany. London.

J. & Proc. Roy. Soc. New South Wales Journal and Proceedings of the Royal Society of New South Wales. Sydney.
 J. Roy. Hort. Soc. Journal of the Royal Horticultural Society. London.

Jahresber. Fortschr. Pharmakogn. Jahresbericht über Pharmakognosie, Pharmacie und Toxicologie. Göttingen. über

Just's Bot. Jahresber. Just's Botanischer Jahresbericht. Berlin.

Kongl. Svenska Vetenskapsakad. Handl. Kongl. Svenska Vetenskapsakademiens Handlingar. Stockholm.

Leopoldina Leopoldina. Amtliches Organ der Kaiserlichen Leopoldinisch-Carolinischen Deutschen Akademie der Naturforscher. Jena.

Linnaea Linnaea. Berlin.

Mitth. Justus Perthes' Geogr. Anst. Mittheilungen aus Justus Perthes' Geographischer

Anstalt. Gotha.

Monatsschr. Vereines Beförd. Gartenbaues Königl. Preuss. Staaten Ges. Gartenfr.

Berlins Monatsschrift des Vereines zur Beförderung des Gartenbaues in den
Königlich Preussischen Staaten und der Gesellschaft der Gartenfreunde Berlins. Berlin.

Monde Pl. Monde des Plantes. Revue mensuelle de botanique; organe de l'académie internationale de géographie botanique. Le Mans.

Le moniteur scientifique. Moniteur Scientifique Journal des sciences pures et

appliquées. Paris. Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. Nachrichten von der Königlichen Gesellschaft der Wissenschaften und von der Georg-Augusts-Universität. Göttingen. Natur (Halle) Die Natur. Halle.

Nature Nature. London.

New Zealand J. Sci. (Dunedin) New Zealand Journal of Science. Dunedin.

Nuovo Giorn, Bot. Ital. Nuovo Giornale Botanico Italiano. Florence.

Osterr. Bot. Z. Osterreichische Botanische Zeitschrift. Vienna.
Pap. & Proc. Roy. Soc. Tasmania Papers and Proceedings of the Royal Society of Tasmania. Hobart, Tasmania.
Pap. & Proc. Roy. Soc. Van Diemen's Land Papers and Proceedings of the Royal Society

of Van Diemen's Land. Hobart, Tasmania.

Petermann's Mitth. Justus Perthes' Geogr. Anst. Dr. A. Petermann's Mittheilungen aus Justus Perthes' Geographischer Anstalt. Gotha.

Pharm. J. Australas. The Pharmaceutical Journal of Australasia. Pharmaceutical

Society of New South Wales. Sydney.

Pharm. J. Trans. Pharmaceutical Journal and Transactions. Pharmaceutical Society of Great Britain. London.

Pharm. Zeitung Pharmazeutische Zeitung. Berlin.
Proc. Geogr. Soc. Australas. (New South Wales and Victorian Branches) Proceedings of the Geographical Society of Australasia, New South Wales and Victorian Branches. Sydney.

Proc. & J. Agric. Hort. Soc. India Proceedings and Journal of the Agricultural and Horticultural Society of India. Calcutta.

Linn. Soc. New South Wales Proceedings of the Linnean Society of New South Wales. Sydney.

Proc. Roy. Geogr. Soc. Proceedings of the Royal Geographical Society. London. Proc. Roy. Soc. London Proceedings of the Royal Society of London. London.

Proc. Roy. Soc. Queensland Proceedings of the Royal Society of Queensland. Brisbane. Proc. & Trans. Roy. Geogr. Soc. Australas. (Queensland Branch) Proceedings of the Royal Geographical Society of Australasia, Queensland Branch. Brisbane.

Proc. Zool. & Acclim. Soc. Victoria Proceedings of the Zoological and Acclimatisation Society of Victoria. Melbourne.

Proc. Zool. Soc. London Proceedings of the Scientific Meetings of the Zoological Society of London. London.

Quart. J. Geol. Soc. London Quarterly Journal of the Geological Society of London.

Quart. J. & Trans. Pharm. Soc. Victoria Quarterly Journal and Transactions of the Pharmaceutical Society of Victoria. Melbourne.

Rep. Australas. Assoc. Advancem. Sci. Report of the Australasian Association for the Advancement of Science. Sydney.

Rev. Agric. (Maurice) Revue Agricole. Port-Louis, Maurice.

Rev. Sci. Nat. Appl. Revue des Sciences Naturelles Appliquées. Paris.

S. Sci. Rec. Southern Science Record. Melbourne.

Schriften Naturw. Vereins Schleswig-Holstein Schriften des Naturwissenschaftlichen Vereins für Schleswig-Holstein. Kiel.

Süddeutsch. Apotheker–Zeitung Süddeutsche Apotheker–Zeitung. Stuttgart. Technologist. The Technologist. London.

Trans. Bot. Soc. Edinburgh Transactions of the Botanical Society Edinburgh. Edinburgh. Trans. Philos. Inst. Victoria Transactions of the Philosophical Institute of Victoria. Melbourne. Trans. Philos. Soc. Queensland Transactions of the Philosophical Society of Queensland.

Brisbane.

Trans. Philos. Soc. Victoria Transactions of the Philosophical Society of Victoria. Melbourne.

Trans. & Proc. New Zealand Inst. Transaction and Proceedings of the New Zealand Wellington. Institute.

Trans. & Proc. Roy. Geogr. Soc. Australas. (Victorian Branch) Transactions and Proceedings of the Royal Geographical Society of Australasia. Victorian Branch. Melbourne.

Trans. & Proc. Roy. Soc. South Australia Transactions and Proceedings of the Royal Society of South Australia. Adelaide.

Trans. & Proc. Roy. Soc. Victoria Transactions and Proceedings of the Royal Society

of Victoria. Melbourne. Trans. & Proc. Victorian Inst. Advancem. Sci. Transactions and P Victorian Institute for the Advancement of Science, Melbourne. Transactions and Proceedings of the

Trans. Roy. Geogr. Soc. Australas. (Victorian Branch) Transactions of the Royal Geographical Society of Australasia. Victorian Branch. Melbourne.

Trans. Roy. Soc. Victoria Transactions of the Royal Society of Victoria. Melbourne.

Victorian Hist. Mag. Victorian Historical Magazine. Melbourne. Victorian Naturalist Victorian Naturalist. Melbourne.

Vigneron Vigneron. A Monthly Journal of the Australian Wine Association of Victoria Melbourne

Wiener Ill. Gart. Zeitung Wiener Illustrierte Garten-Zeitung. Organ der K.K. Gartenbau-Gesellschaft in Wien. Vienna.

Z. Allg. Österr. Apotheker-Vereines Zeitschrift des Allgemeinen Österreichischen Apotheker-Vereines. Vienna.

Manuscript received 23 February 1978.



## **CONTENTS**